Accession No.: 2004-28

PROCESSING RECORD
SCRIPPS INSTITUTION OF OCEANOGRAPHY ARCHIVES

____________________________________________________________

Vaughan, Thomas Wayland (1871-1952)

Thomas Wayland Vaughan Photographs, 1923-1936

Physical Description: 30 photographs

Description: The accession includes one portrait photograph of Dorothy Quincy Upham Vaughan (Mrs. Thomas Wayland Vaughan) and 29 images of Thomas Wayland Vaughan, second director of Scripps Institution of Oceanography. The images of Thomas Wayland Vaughan include formal portraits and portraits on him seated at his desk and in his laboratory. Accession includes photographs of Vaughan’s 1936 visit to the Millport Marine Biological Station at Island of Great Cumbrae, Scotland.
Thomas Wayland Vaughan Photographs, 1923-1936
Accession No.: 2004-28

TITLE

University of California President William Wallace Campbell and Thomas Wayland Vaughan strolling through the Scripps Institution’s grounds. Circa 1927.

Thomas Wayland Vaughan, n.d. [seated behind desk]

Thomas Wayland Vaughan, 1929 [seated in his laboratory, two photographs]

Dorothy Quincy Upham Vaughan, n.d. [portrait, wife to Thomas Wayland Vaughan]

Thomas Wayland Vaughan Portraits


Thomas Wayland Vaughan, n.d. [two photographs]


Thomas Wayland Vaughan’s 1936 Visit to the Millport Marine Biological Station, Island of Great Cumbra, Scotland

Andrew Picken Orr (chemist at Millport Marine Biological Station) and Thomas Wayland Vaughan on pier [original and copy]

Andrew Picken Orr (chemist at Millport Marine Biological Station) and Thomas Wayland Vaughan on pier [5 negatives]

R. Elmhurst (director of Millport Marine Biological Station); Thomas Wayland Vaughan; Sheina M. Marshall (naturalist at Millport Marine Biological Station); Andrew Picken Orr (chemist at Millport Marine Biological Station). [original and 2 copies]

R. Elmhurst (director of Millport Marine Biological Station); Thomas Wayland Vaughan; Sheina M. Marshall (naturalist at Millport Marine Biological Station); Andrew Picken Orr (chemist at Millport Marine Biological Station). [7 negatives]