

SARAH COLEGRAVE  
FINE ART

Leaves in their Season - Spring - Tempera on Copper by Maxwell Armfield

Maxwell Ashby Armfield

Sold



## Description

MAXWELL ARMFIELD, RWS. (1882-1972)

Leaves in their Season - Spring

Bears title on a label on the backboard, tempera on copper

12 by 16 cm., 4 by 6 in. (frame size 17 by 20 cm., 6 by 8 in.)

Provenance: Alexander Ballard until 1989; Private collection.

Exhibited: New York, Finlay Gallery, 1967.

Born at Ringwood, Hampshire, of Quaker parents, his father being a milling engineer, Armfield studied at the Birmingham School of Art under Arthur Gaskin and Joseph Southall who taught him the tempera technique he was to practice for the rest of his life. In September 1902, after visiting Italy at the suggestion of Gaskin, he went to Paris, enrolling at the Academie de la Grande Chaumiere and sharing a studio with three other students: Norman Wilkinson (also from Birmingham); Keith Henderson and the sculptor Gaston Lachaise. Returning to London the following year, he embarked on the series of one-man exhibitions that were henceforth to mark his career, showing first at Robert Ross's Carfax Gallery (1908, 1912) and subsequently at the Leicester Galleries and elsewhere, as well as contributing regularly to the RA, NEAC and RWS. In 1909 he married the writer Constance Smedley, with whom he was to work closely until her death in 1941. In 1915 they left for an intensely active and successful seven-year spell in America.

Armfield was not only a painter but a prolific illustrator and versatile decorative artist, while being deeply involved in theatre, music, teaching and journalism and writing some twenty books, including poetry, accounts of his foreign travels and such textbooks as the much-acclaimed *Manual of Tempera Painting* (1930). He was also a tireless researcher in occult religions and passionately interested in the formal and philosophical basis of art.

He is represented in the collection of the British Museum and many provincial and overseas galleries.