

# STEPHEN ONGPIN FINE ART



**Jessica SHEPHERD (1984 - )**

## **Tipping Point - Hydrangeas**

Watercolour on paper.

1000 x 1500 mm. (39 3/8 x 59 1/8 in.)

### **Artist description:**

An artist and botanist, as well as a fellow of the Linnean Society, Úrsula Romero (formerly Jessica Rosemary Shepherd) obtained degrees in botany at Plymouth University and plant taxonomy at the Royal Botanic Garden in Edinburgh. After working as a Curator of Natural History at the Plymouth City Museum and Art Gallery, she joined the staff of the Shirley Sherwood Gallery of Botanical Art at the Royal Botanic Gardens in Kew, where she worked between 2010 and 2014, while also active as a freelance botanical illustrator. In 2013 she was elected to the Florilegium Society of the Chelsea Physic Garden in London. She now divides her time between Spain and the UK, and her work is in the collections of the Fitzwilliam Museum in Cambridge and the National Botanic Gardens (Ireland), as well as the Shirley Sherwood Collection of contemporary botanical art.

As the artist has written, 'I am a botanical painter. When I paint plants I try to become them. There is a great deal of observation involved even before my brushes touch the paper. I believe that a good picture is made using not only sight, but also touch, sound, smell and movement. One has to be aware of all of these elements in order to portray the plant well and describe the space that the plant is growing into, both over and underground.'

'I trained in botany before committing myself fully to painting so that I would understand the processes of plants more comprehensively. Equipped with this scientific knowledge, I am now testing new approaches to my artwork to push the capacity for botanical illustration to bring greater awareness of plants and our interaction with them. I hope to inspire people to think beyond their experience whilst enriching our current perceptions of botanical illustration, its applications and how it sits within the larger scope of the visual arts.'