



Waterless Lithographs by Robin Ezra

Safer printmaking weekend workshops at BDAS with Robin Ezra & Annie Day

Aluminium Etching - 14 & 15 April \$180

Aluminium is a lovely metal to work with and the safe copper sulphate etchant weaves its magic on the surface to create a range of stunning tones and marks. In two days we will cover many different techniques for creating images on the plates. Prepare to be surprised at how rewarding the process is as you pull your first print from each plate.



Aluminium etchings by Annie Day and Robin Ezra

Waterless Lithography - 12 & 13 May \$180

This new safer printmaking technique will enable you to develop a successful lithographic image quickly. The procedure uses recycled aluminium offset plates and a silicone mixture to repel the ink instead of water as in the traditional method. The plates are "rolled up" with relief ink and printed on an etching press. The process is far less toxic to the printmaker than traditional lithography.



Waterless Lithographs by Annie Day

Entry Form

Please complete details & either email to ezra@velocitynet.com.au or send this form to Printmaking Sisters at PO Box 3328 Robertson NSW 2577

Name	
Address	
Contact phone	
Email address	

Workshops 10am to 4pm

Please note: add \$10 to the total if you are not a member of BDAS to cover insurance etc.

Date	Details	Cost	Indicate choice below
14 & 15 April	Aluminium etching	\$180	
12 & 13 May	Waterless Lithography	\$180	

Payment details:

Deposit: To secure your place in a workshop a deposit of \$50 including the entry form must be received by Printmaking Sisters either by direct deposit or bank cheque (details below). Or book with Fiona at BDAS.

Bank Transfer details:

Printmaking Sisters Pty Ltd
BSB: 012547
Account No: 369052441

Post Cheque to:

Printmaking Sisters Pty Ltd
PO Box 3328
Robertson NSW 2577

Enquiries and bookings:

Fiona b.d.a.s@bigpond.com Robin ezra@velocitynet.com.au Annie annieday@optusnet.com.au

Location: Bowral & District Art Society, 1 Short Street Bowral NSW

