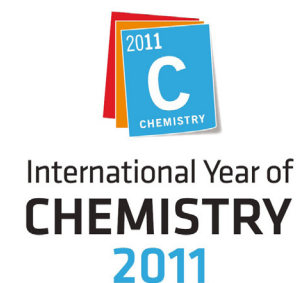


PERIODIC TABLE ON SHOW

Background to the Project



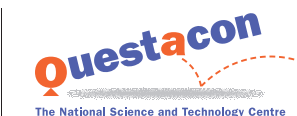
The Royal Australian Chemical Institute (RACI) is the voice of chemistry in Australia.
It advocates the importance of chemistry to the public and all levels of education, industry and government.

To celebrate the International Year of Chemistry in 2011, 79 chemists and 38 Tasmanian printmakers have joined in researching and then representing aspects of three randomly allotted elements from the 2010 official IUPAC Periodic Table of 112 elements. Chemists prepared background information to assist the artists in their interpretation of each element.

The printmakers have a range of experience from career printmakers, to final year School of Art students to professionals in other areas who also have an art practice. They have used recognised traditional forms of printmaking, including etching, relief printing, lithography, monoprinting, screen printing and digital printing.

Limited edition artists prints of each element are available for purchase at www.raci.org.au/periodic-table-on-show

The Periodic Table on Show is proudly sponsored by



The Printmakers:

Linda Abblitt

Aluminium, Samarium, Astatine

Annick Ansselin

Chlorine, Gallium, Technetium

Bert Aperloo

Silver, Zirconium, Praeseodymium

Marinelle Basson

Uranium, Rhenium, Californium

Alicja Boyd

Neon, Krypton, Scandium

Nicki Burns

Ruthenium, Radon, Lawrencium

Carolyn Canty

Vanadium

Selena de Carvalho

Rhodium, Radium, Dubnium

Denise Campbell

Sodium, Lanthanum, Erbium

Tina Curtis

Oxygen, Argon, Niobium

Fred Duncan

Potassium, Ytterbium, Protactinium

Cath de Little

Zinc, Bismuth, Nobelium

Pippa de Salis

Arsenic, Iridium, Meitnerium

Ailsa Fergusson

Mercury, Boron, Holmium

Diane Foster

Titanium, Cadmium, Promethium

Kaye Green

Phosphorous, Gadolinium, Francium

Brittany Guy

Bromium, Thorium, Bohrium

Mardi Hargreaves

Tin, Neodymium, Lutetium

John Ingleton

Plutonium, Osmium, Einsteinium

Iona Johnson

Calcium, Cerium, Thulium

Kerry Lamb

Lead, Bismuth, Nobelium

Brett Littleton

Nitrogen, Beryllium, Yttrium

Jan Luckman

Silicon, Neptunium, Hassium

Kay Mariot

Copper, Xenon, Europium

Margaret McAteer

Gold, Strontium, Tellurium

Ros Meeker

Nickel, Cesium, Terbium

Brett Meeker

Iron, Barium, Dysprosium

Ron Moss

Carbon, Antimony, Rubidium

Leonie Oakes

Sulfur, Tungsten, Darmstadtium

Antoinette O'Brien

Fluorine, Cobalt, Copernicium

Sarah Robert-Tissot

Lithium, Tantalum, Berkelium

Jo Sculthorp

Chromium, Selenium, Indium

Robyn Silk

Helium, Rutherfordium, Curium

Carrie-Ann Smith

Platinum, Actinium, Seaborgium

Anita Wanless

Iodine, Hafnium, Americium

Pat Zuber

Palladium, Molybdenum,
Roentgenium

This project was coordinated by

Carolyn Canty and
Dr. Vicki Gardiner

