The Ronald Hicks Memorial Award

The Ronald Hicks Memorial Trust Fund was established in 1984 to recognise and commemorate the contribution that Ron Hicks made to water and wastewater management in New Zealand from the mid-1950s until his death in 1983. Ron joined the Auckland Metropolitan Drainage Board from the UK as Chief Chemist at the time when the Manukau Sewerage Purification Works was under development. He became widely respected as an international authority on domestic and industrial wastewater treatment practices, and it was through his efforts from 1957 to 1959 that the NZ Sewage and Industrial Wastes Association, the forerunner of Water New Zealand, was formed. Ron Hicks' legacy is remembered annually through the Ronald Hicks Memorial Award made to the author(s) of an article or paper considered significant in solving or clarifying sewage treatment or water pollution problems in New Zealand.

The Trust Fund is administered by three trustees who together comprise the judging panel for the award. The current trustees are:

- Mark Milke, Christchurch (Chairman)
- David Ray, Hamilton
- Paul Barter, Nelson

Nomination

Visit <u>www.waternzconference.org.nz</u> for nomination details for the current year's Ronald Hicks Memorial Award.

Prize

This award will be made to the author(s) of an article or paper considered significant in solving or clarifying sewage treatment or water pollution problems in New Zealand. Awards may take the form of cash, books, equipment, etc, as seen appropriate to the Trustees in each case.

Water New Zealand acknowledges the services of the Trustees, namely Chairman Dr Mark Milke, from the Department of Civil and Natural Resources Engineering at the University of Canterbury; David Ray from Environmental Management Services Limited in Hamilton, and Paul Barter from the Cawthron Institute. The Trustees comprise the judging panel.

Past Recipients of the Award:

Year	Recipient	Paper
1985		Describing studies on reaeration in selected New Zealand rivers using methyl chloride as a gas tracer.
1986		The controlled discharge of chemically treated meatworks effluent to the Waimakariri River.
1987		New technique for sewage treatment, describing the selection, design and commissioning of a sequential batch reactor sewage treatment plant at Acacia Bay on Lake Taupo.
1988	Joint Award	

	Rob Davies-Colley of NIWA;	Towards a mechanistic understanding of pond disinfection.
	Andrea Donnison of	The paper was presented to the 4 th International
2001	AgResearch and David	Conference on Waste Stabilisation Ponds held in
		Marrakech, Morocco in 1999.
	Chemistry, Queens	
	University of Belfast, Ireland	
0000		Investigation of pond velocities using dye and small
2002		drogues: A case study of the Nelson City waster
		stabilisation pond.
	No Award	
2004	Joint Award	
		New Zealand Municipal Wastewater Monitoring Guidelines.
		Published by the NZ Water Environment Research
	authorship of:	Foundation in October 2002
		Guidelines for the Hydraulic Design of Waste Stabilistation
		Ponds. Published by the Institute of Technology and
		Engineering, Massey University in 2003.
		Denitrification Beds: Final Nitrogen Removal from
	Dept. of Earth Sciences at	Wastewater.
2005	Waikato University and	
2003	Stewart Cameron from the	
	Institute of Geological &	
	Nuclear Sciences in Taupo	
2006	John Moore, Cliff Tipler and	Comparing Human Health Risk Outcomes for the proposed
2000	Graham McBride	Christchurch City Ocean Outfall: A quantitative Approach.
2007	No Award	
2008	Giles Altner	
		Decision analysis trees for identification of faecal sources in
2009	Beth Robson, Fariba Nourozi	water
	and David Wood	
		Municipal sludge digester upgrade for biofuel production.
2010	solutions, a division of CPG	
	(NZ) Ltd, Dunedin	
	Chris Tanner, James Sukias	Multiyear Nutrient Removal Performance of Three
2011	and Charlotte Yates of NIWA	Constructed Wetlands Intercepting Tile Drain Flows from
2011	Hamilton	Grazed Pastures and NZ Guidelines: Constructed Wetland
		Treatment of Tile Drainage
	Paul Weber, Mark Pizey,	Addressing the Environmental Effects of Mining on the
2012	Fiona Crombie, Glenn Rutter,	Ngakawau River
	Phil Lindsay, Dave Thomas,	
	Don Elder, Joe Wildy, Tony	
	Cooper and Phil Rossiter of	
	Solid Energy	
2013	Peter Browne	Overcoming Rotorua Lakes Ecological Challenges
1		ILUII Scalo Tubular Dioroactor for Llydrogon Sulphido
2014		Full Scale Tubular Bioreactor for Hydrogen Sulphide
2014		Removal
2014	Rainer Hoffmann, MWH,	
	Rainer Hoffmann, MWH, Stuart Hildreth, Sicon	Removal
2014	Rainer Hoffmann, MWH,	Removal
	Rainer Hoffmann, MWH, Stuart Hildreth, Sicon	Removal