National Water Conference

On Status And Future Directions Of Water Research In Sri Lanka



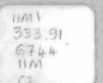
Research Papers Presented

Sessions

22. Groundwater II

23. Water Management Research Needs

24. Water Allocation



November 4-6, 1998 : BMICH, Colombo, Sri Lanka

23558

Click here to download the full document

NATIONAL WATER CONFERENCE Nov. 4-6, 1998 BMICH, Colombo Sri Lanka

RESEARCH PAPERS PRESENTED

Session No.22 6 November 1998 11:00 a.m.

Groundwater

Paper No.48 *Indrapala, W.C.K.*Ground Water Do We Treat Correctly?

Paper No.50

Wijesekera, R.S.

The Importance Of Managing The Groundwater Source In Koggala Free Trade Zone Area In Order To Prevent The Environmental Hazards

Paper No.70

Panabokke, C.R.

A Rational Approach To The Use Of Limited Shallow Groundwater Supplies Within The Small Tank Cascades Systems Of The North Central Province Of Sri Lanka

NATIONAL WATER CONFERENCE Nov. 4-6, 1998 BMICH, Colombo Sri Lanka

RESEARCH PAPERS PRESENTED

Session No.23 6 November 1998 11:00 a.m.

Water Management Research Needs

Paper No.76

de Alwis, Dharmasiri

Need For Water Research During Planning Of Rural Integrated Development Projects - Based On Lessons Learned In Mahaweli Ganga Development Scheme

Paper No.77

Kurukulasuriya, Mahinda

Some Promising Research Fields For Sustainable Water Resources Development

Paper No.98

Gunawardena, E.R.N.

Assessing The Impact Of Land Use Conversions On Water Demand: A Pre-Requisite For The Formulation Of Policy For Water Allocation

NATIONAL WATER CONFERENCE Nov. 4-6, 1998 BMICH, Colombo Sri Lanka

RESEARCH PAPERS PRESENTED

Session No.24 6 November 1998 11:00 a.m.

Water Allocation

Paper No.10a

Nandalal, K.D.W.

Ratnayake, U.R.

Optimum Water Allocation In A Diversion Type Irrigation Scheme: Gampolawela Rajaela Diversion Scheme

Paper No.20

Samaraweera, P.

Mahaweli water management to maximise the benefits

Paper No.120

Abeywickrema, W.D.S.

Benefits of Integrated Water Management,

(in Sinhalese)

අදී ලංකාව කල නිසාබද්ධ ප්ල පදිහරණාගය මැනිය හැක පාර්මිකවය වාණි