

BIBLIOGRAPHY

ON

MARINE POLLUTION PROBLEMS

IN THE

PACIFIC ISLANDS

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GANESHANRAO**

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PREFACE

Scope

The Bibliography primarily focuses on references to documents covering a number of issues relating to pollution including water quality, contamination, protection of water resources, ocean and atmospheric processes, sources of pollution, analytical methods, surveys, reports, and studies. The Bibliography predominantly focuses on Pacific island countries, however, a number of references on Australia and New Zealand are also included in view of their relevance to the island countries. This compilation is a result of a progressive exercise over a period of time and attempts to list primarily literature generated during the past one and a half decades. Like most bibliographies it is practically impossible to create an exhaustive list of references on a subject, therefore a number of pertinent documents may have been missed.

Arrangement

The Bibliography provides separate listings by author categorised under country names. In the case of identical authors sorting is done by the year of publication and those with identical dates are sorted by the title. However, it commences with a 'Pacific - General Information' category. This publication also includes author and subject indexes.

In addition to personal names, the **Author Index** also includes names of organisations, institutions etc. as appropriate. The **Subject Index** comprises of the terms that most appropriately describe the subject content of the documents. The numbers given in the indexes correspond to the specific number of the reference in the main Bibliography.

Annotations

Some of the references include brief annotations or summary notes for additional information to the users of this publication. The provision of annotations for all the references was not intended primarily in view of the lack of human resources and access to original items.

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Previous Document

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- | | | |
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| Red clays
<2% Ca | Calc. oozes
Ca >8 | blue muds
Fe - basic rock |
|---------------------|----------------------|------------------------------|
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	Na	K	Mg	Ca	NH ₄	NO ₃	SO ₄	Cl
mg/L	26.8	1.18	3.00	1.56	0.03	0.17	7.30	48.7

Values much higher than in Samoa High winds Amester Is. N. Plymouth

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Townsville	Cl	S	P	Ca	Mg	Na	K	SiO ₂	NO ₃	NH ₄
1972	3.7	0.46	0.02	0.98	0.26	1.7	0.24	0.07	0.03	0.13
1973	4.3	0.46	0.01	0.67	0.25	1.7	0.15	0.08	0.03	0.0

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	Na ⁺	K ⁺	Mg ^{2*}	Ca ²⁺	NH ₄ ⁺	NO ₃ ⁻	SO ₄ ²⁻	Cl ⁻
"g/l	11.11	1.05	1.37	0.96	0.03	0.19	3.36	23.1

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