

SCIENCE TEACHERS ASSOCIATION OF NIGERIA (STAN)







Basic Science and Technology Panel

Edited by

- Iniobong Udofia
- **Essien Udo**
- Maryam Danung

SERIES 7

PREFACE

The choice of the theme: Air, Water, Acids, Bases and Soap was very apt for 3016 Basic Science and Technology Panel National Workshop. Why? The reason is that for an animal can do without the use of air, and water; even many industries cannot process some essential needs of humans, like drugs without the use of bases and acids. This theme presented as module BST 103 has two learning units that were very comprehensive. These units had been thoroughly treated at the workshop.

Therefore, the different approaches and activities used in the teaching and the learning units adopted in this book are just a guide and resource for BST Panel teachers. They are expected to select and use approaches and activities that suit their needs, so that Science learning will be more of "minds on and hands on" to our pupils. This book is a synthesis of views and ideas from eminent Science teachers, educators and practicing teachers in Nigeria. I wish to commend the BST Panel officers for this wonderful job.

Therefore, I recommend this book for use in Primary Schools.

Professor Ibrahim Danjuma

Dean, faculty of Technology Education Abubakar Tafawa Belewa University, Bauchi

TABLE OF CONTENTS

The Concept of Soap	and its	s Produ	iction b	y Elder	Essien	Udo 8	Dcns.	Affior	ig Offic	ong
Antia	••••	••••		••••	• • • •	••••		••••		1
Teaching the Concept of Water using Field Trip Approach by Joseph I. Udo & Anyanime										
Okopide Akpan	••••	• • • •	••••	••••	••••	••••	••••	••••	••••	9
Meaning of Acids and Bases, Common Acids and Bases, Reactions of Acids and Bases by										
Iniobong Udofia	••••	••••	••••	••••	••••	••••	••••	••••	••••	13
Air, its constituents, properties and importance by Danung Maryam Istifanus & Danung										
Istifanus Yilkahan	••••		••••	••••	••••	••••	••••	••••	••••	20
Picolizing: an integrated activity as a strategy for teaching the concept of water at the										
primary school level	••••	••••	••••	••••		••••	••••	••••	••••	30
The use of Practical Approach in Teaching Water by Okafor Donald C. & Dr. Egbunonu,										
R.N. & Ugbaja, J.N.	• • • •	••••	••••	••••	••••	••••	••••	••••	••••	36
Air by Joseph, Udual	k Okon	••••			••••	••••	••••	••••	••••	43
Soaps are salts: a confirmation of the acid-base components of soaps and domestication of										
soap making process	es by H	ussani Y	ahaya	Peni &	Funmil	ayo O. (Olatunji	••••	••••	48
Using Integrated Approaches in Teaching Acid by Ugbaja, Jacintha Ndidi										
Air by Nsikan P. Eff	iong, El	kaette E	E. Basse	y & Ali	ce Ekai	nem		•••	•••	56
Water by Martha Ud	o Jimmy	V	••••			••••	****		••••	65
The use of Local M	Materials	s in Te	aching	Soap n	naking	(Bar Se	oap) by	Ekong	g, Barn	
Anthony		••••	• • • •	••••	••••	••••	••••	• • • •	••••	69
Toilet Soap by Inyer	ne Ambi	ose Ud	ofia	••••	••••					75
Exploring your surre	ounding	s, weatl	her and	change	s in the	enviror	ment b	y Danu	ing Istif	
Yilkahan	••••	••••	••••		••••	••••		••••	••••	78
Water - Meaning, se	ources a	nd uses	by Udo	oekong,	Iquo E	do & Et	ukudo I	Bassey.		83
Attendance				0.2.2.0						87