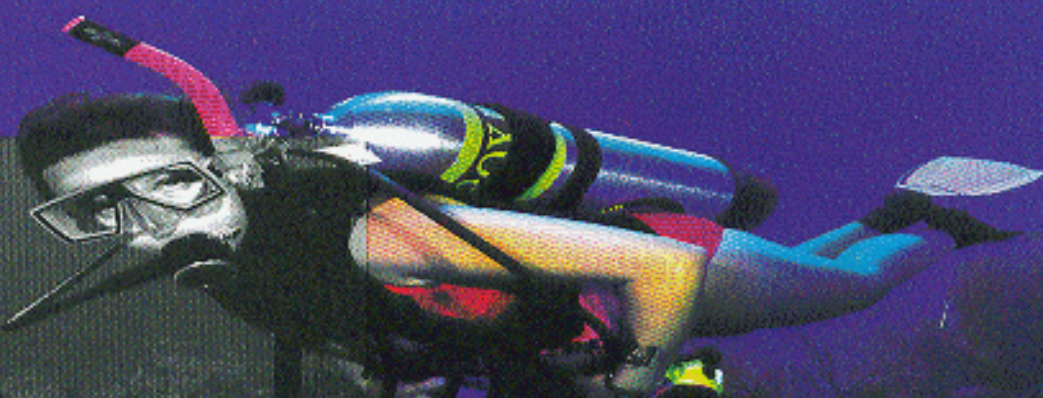


NAUI NITROX: A Guide to Diving with Oxygen Enriched Air

By R.W. Bill Hamilton, Ph.D., and Joel D. Silverstein



Where

serious

divers

belong

NAUI
WORLDWIDE
DIVE SAFETY THROUGH EDUCATION

NAUI Nitrox: A Guide to Diving with Oxygen Enriched Air

Table of Contents

TABLE OF CONTENTS	C-1
PREFACE	i
ABOUT THE NAUI ENRICHED AIR DIVER COURSE	ii
FOREWORD	iv
CREDITS	v
CHAPTER 1. Introduction	Page 1-1
CHAPTER 2. Gases and Gas Properties	2-1
CHAPTER 3. Pressure and Partial Pressure	3-1
CHAPTER 4. Oxygen Physiology, Toxicity, and Tolerance	4-1
CHAPTER 5. How to Pick a Nitrox Mix	5-1
CHAPTER 6. Decompression Principles	6-1
CHAPTER 7. Diving Tables	7-1
CHAPTER 8. Using NAUI Diving Tables with Enriched Air Nitrox.....	8-1
CHAPTER 9. Overview of Gas Mixing	9-1
CHAPTER 10. Obtaining and Analyzing Enriched Air Nitrox.....	10-1
CHAPTER 11. Diving Equipment Considerations	11-1
CHAPTER 12. Having Enough to Breathe and Staying Warm	12-1
CHAPTER 13. Contingencies: If Things Don't Go as Planned.....	13-1
CHAPTER 14. Technical Diving Overview	14-1
BIBLIOGRAPHY	B-1
GLOSSARY	G-1
DETAILED TABLE OF CONTENTS	D-1
REFERENCE SECTION	R-1
ABOUT NAUI	A-1