

John S. Lamb 2016 Oxygen analysis encompassing over 40 years practical experience Covering topics such as:

> Theory and Construction of Sensors Effects of Temperature Pressure Humidity Sensor Accuracy - Life Stability Measurement Techniques Use and Misuse in Rebreathers Examine the facts and remove the many myths

The comprehensively extended 2nd edition is a valuable reference for any diver and instructor using Nitrox - mixed gases and rebreathers; enlarging on the underlining principle

"The methods used in oxygen analysis should be substantiated by scientific data and produce results continuously accurate and reproducible, without extensive training by the most inexperienced beginner"



Oxygen Measurement for Divers

Oxygen Measurement for Divers

By John S. Lamb