

Table of Contents

	Vol. Page No.
Introduction	5
Bizarro Ignition: Cosmic-Ray and Atom-Decay Induced Fires in Oxygen?	9
Bizarro Ignition: Real Oxygen Safety Science or Just Science Fiction?	17
Ideal Adiabatic Compression Traps	29
The Case for FLLAME ² in ASTM G-4	37
Technical and Human Factors Affecting Special Cleaning of Oxidant-Rich Systems	49
Supplemental Suggestions for Oxygen-Fire Incident Prevention and Investigation	65
Is Carbon Steel Both Over- and Under-Exploited in Oxygen Systems?	77
A Coarse Comparison of the Fire Hazards of Oxygen with Other Important Oxidants	83

Commentaries on Oxygen and Other Oxidant Fire and Explosion Safety

Barry L. Werley