Statustoria salita sali

Compressed Air

in the History of

Science, Diving,

and Engineering

John L. Phillips, M.D.

Contents

	Preface	vii
1	Introduction	1
2	The Discovery of the Atmosphere	7
3	The Sea of Air Around Us	15
4	The Pneumatic Revolution	29
5	Triger's Caisson	47
6	James B. Eads and the St. Louis Bridge	60
7	The Roeblings and the Brooklyn Bridge	77
8	Tunneling Underground and Underwater	95
9	Paul Bert and the Cause of Decompression Sickness	110
10	John Scott Haldane and Staged Decompression	121
11	Decompression Sickness and the Government	135
12	Diving Records and Rescues: Twentieth-Century	
	Deep-Sea Diving	160
13	Going to Extremes: The Ultra-Deep Ocean	189
14	Air as Medicine	197
15	High Altitudes and Decompression Sickness	204
	Notes	219
	Bibliography	239
	Index	251