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alvage Operations

M. BRADY

nual is written by an experienced salvage engineer for officers y and Merchant Marine and men in the ship salvage business. is an ex-Navy salvage officer, now a surveyor with the United age Association. From his years of experience, he has compiled ive manual for professionals.

ects of ship salvage are covered, beginning with an introductory the practices, possibilities and limitations of Scuba diving in e operations, and continuing with the theoretical and practical conventional salvage gear, operations and damage control.

cases, large ship salvage is described; however, for small salvage it is only necessary to scale down the size and scope of the operations and apply the principles described. Since a basic of Naval Architecture is necessary, the subject is covered in

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A Manual of Scuba Commercial, Salvage and Construction Operations By JOHN E. CAYFORD





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Underwater Work

A Manual of Scuba Commercial, Salvage and Construction Operations

By John E. Cayford, Master Scuba Diver

This is a practical operating manual for those Scuba and shallow water divers who have had experience in underwater work or who plan to enter the business of Underwater Work on a full-time basis or as a sideline.

The material covered originates from the knowledge and experience of a group of men who conduct a successful business actively engaged in underwater operations.

The information in this manual is presented in the following manner, with underwater safety practices

stressed throughout:

1. Individuals must be familiar with and experienced in the use of diving gear.

2. How to set up and organize a business, and methods of getting customers.

3. Practical how-to instructions on doing the jobs and rendering the services that require Scuba diving equipment and skilled divers.

4. Illustrations to show how the underwater work

is done.

Some of the many projects, jobs and services covered in this manual are:

Recovering small boats, motors and other sunken objects; construction jobs, such as underwater pipelaying and repair; underwater welding and cutting; resurfacing large sunken objects; pouring concrete; wharf, dock and pier construction and repair.

Throughout this manual, the text is illustrated by many line drawings and photographs detailing various operations and the construction of equipment necessary to carry out underwater operations. The material on underwater cutting and welding is clear and comprehensive. Whether the underwater operation be demolition and blasting, underwater logging. work on heavy construction projects, or etc., you will find full coverage in this manual. The tables and formulae are those necessary for safe and proper operation and cover such items as pressures in descent and ascent; cutting and welding; demolition and blasting; various formulae and compounds. In addition, there are appendices which list:

Location of Recompression Units in the

United States and Possessions.

List of Sources of Supply of Diving and Related Equipment discussed in this manual. A Selected Bibliography, covering the many subjects and phases of underwater work.

About the author: John E. Cayford is a Master Diver, having logged many thousands of scuba and shallow water dives during the past twenty years. He is capable of handling the most complex underwater job. As the president of International Undersea Services, Marine Contractors, he has worked at such diverse jobs as diving on Revolutionary War vessels recovering artifacts and seeking historical pieces for museums, such as locomotives, old lumbering tools and parts of ships. He assisted Master Divers James Cahill and Earl Cross in compiling and writing the National Safety Council's Safety Data Manual, Diving In Construction Operations, which is used by most large American businesses employing divers.

Mr. Cayford is a contributor to Encyclopedia Britannica on specialized diving problems. He is the author of over one hundred diving articles; the How-To Book of Skin & Scuba Diving, FB No. 561, and co-author of Underwater Logging

with U.S. Forester R. E. Scott.

Mr. Cayford is Technical Advisor to the Maine Diver's Association and National Frogmen Association; associate member of the British Sub-Aqua Clubs and member of the International Skin Diver's Association. He was the former Commanding Officer, 1st Underwater Engineering Unit (UEU), U.S.-M.C.D. and is presently serving with the U.S. Navy's Military Sea Transportation Service on board the missile ship USNS Norwalk.

His experience with International Undersea Services, in the fields covered by this manual, has been broad and varied and is presented in such a manner that all who are interested in the commercial aspects of scuba diving, as a full-time business or as a means of earning from a hobby on a part-time basis, will find information and "know-how" that comes from doing the job.

Skin Diver's and Spearfisherman's Guide to American Waters

By HILBERT SCHENCK

Twenty-six full-page illustrative charts and 40,000 words of text give the reader a region-by-region breakdown of all areas. Everything from water temperatures, visibility, types of bottom, to laws, resorts, customs, sources of supply and many other pertinent and necessary data are given.

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The author, wearing one of the famous "Big 99" salvage units. These 3,000 p.s.i. tanks are the world's largest self-contained single diving units. An Aqualung reserve valve and the Cousteau-Gagnan demand regulator complete the unit.

UNDERWATER WORK

A Manual of Scuba Commercial, Salvage and Construction Operations

Second Edition Revised and Enlarged

JOHN E. CAYFORD

Master Scuba Diver



CORNELL MARITIME PRESS, INC.
Cambridge, Maryland

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