

CONTENTS

FOREWORD	V
INTRODUCTION	XI
CORROSION OF METALS IN MARINE ENVIRONMENTS-AN OVERVIEW	1
Introduction	2
The Ocean Environment	2
Corrosion of Metals in the Marine Environment	10
Update 1977	82
References	95
CORROSION OF METALS AND ALLOYS AT VARYING DEPTHS	107
Introduction	108
Steel and Cast Irons	114
Copper Alloys	150
Nickel and Nickel Alloys	195
Stainless Steels	235
Aluminum Alloys	291
Titanium Alloys	329
Miscellaneous Alloys	343
Wire Ropes	356
References	364
EFFECTS OF MARINE ORGANISMS	366
Biological Factors in Metal Corrosion	367
Biofouling	368
Microbiological Corrosion	368
Experimental Work	371
Conclusion	372
Recommendations	374
Estimating Service Life of Steel in Seawater	374
Analysis of Data from Long-Term Exposures	375
Corrosion Studies at Five Ocean Sites	379
Biologically Controlled Corrosion Rates at Different Geographical Locations	382
Estimation of Metal Loss for Extended Periods of Exposure	383
Summary	383
References	384
AN ANNOTATED BIBLIOGRAPHY FOR CORROSION OF METALS	388
Introduction	389
Scope and Arrangement	389
Author Index	450

Materials Index	452
BEHAVIOR OF NONMETALLIC MATERIALS	453
Background and General Introduction	454
Polymeric Materials and Composites	455
Ceramics, Paper, Fabrics, Photographic Materials, and Magnetic Tape	466
Electronic Components	473
Propellants and Explosives	479
Explosives and Ignition-Element Time-Delay and Tracer Compositions	487
Assembled Ordnance	490
Conclusions	493
SOURCES UTILIZED	494