



CORROSION, COLORANTS, CONSERVATION

DAVID A. SCOTT
The Getty Conservation Institute
Los Angeles

Contents

xi Foreword
Timothy P. Whalen

xii Preface

1 Introduction

CHAPTER 1 CORROSION AND ENVIRONMENT

11 *The Anatomy of Corrosion*

The electrochemical series

16 *Some Historical Aspects of Copper and Corrosion*

Primitive wet-cell batteries?

Early technologies with copper and iron

Early history of electrochemical plating

Copper in early photography

Dezincification

32 *Pourbaix Diagrams and Environmental Effects*

The burial environment

The outdoor environment

The indoor museum environment

The marine environment

72 *Copper in Contact with Organic Materials*

Positive replacement and mineralization
of organic materials

77 *The Metallography of Corroded Copper Objects*

79 *Corrosion Products and Pigments*

CHAPTER 2 OXIDES AND HYDROXIDES

82 *Cuprite*

Properties of cuprite

Natural cuprite patinas

Intentional cuprite patinas

Copper colorants in glasses and glazes

95 *Tenorite*

Tenorite formation

98 *Spertiniite*

98 *Conservation Issues*



CHAPTER 3 BASIC COPPER CARBONATES

- 102 *Malachite*
Decorative uses of malachite
Malachite as a copper ore
Nomenclature confusion
Mineral properties
Malachite as a pigment
Malachite in bronze patinas
Isotope ratios to determine corrosion environment
- 108 *Azurite*
Azurite as a corrosion product
Azurite as a pigment
Conservation issues for azurite
- m *Formation of Copper Carbonates in Solution*
- 113 *Decomposition of Malachite and Azurite by Heat*
- 113 *Artificial Malachite and Azurite*
- 114 *Blue and Green Verditer*
Use of blue and green verditer in art
Synthesis of blue and green verditer
- 116 *Mixed-Cation Copper Carbonates*
Mixed copper-zinc carbonates in corrosion
Synthetic pigments with copper and zinc salts
- 117 *Chalconatronite: A Sodium-Copper Carbonate*
Synthesis and use of chalconatronite
Chalconatronite as a corrosion product

CHAPTER 4 CHLORIDES AND BASIC CHLORIDES

- 122 *The Copper Chlorides*
Nantokite
Atacamite
Paratacamite (anakarite) and clinoatacamite
Botallackite
- 125 *Copper Chlorides and Bronze Disease*
Bronze disease research
Role of chloride ions in corrosion
Pitting corrosion
- 134 *The Basic Copper Chlorides as Pigments*
Synthetic pigments
Pigment morphology
- 139 *Other Basic Copper Chlorides*
Connellite
Calumetite
Anthonyite
Cumengite and mixed copper-lead chlorides
Mixed copper-zinc chlorides
Other mixed-cation copper chlorides

CHAPTER 5 BASIC SULFATES

- 146 *Historical References to Copper Sulfates*
- 147 *The Basic Copper Sulfates*
Brochantite and antlerite
Posnjakite
Other basic sulfates
- 154 *Environment and Corrosion*
Atmospheric sulfur dioxide
Microenvironment and corrosion
- 159 *Case Studies of Exposed Bronzes*
The Statue of Liberty
The Great Buddha at Kamakura
Gettysburg National Military Park bronzes
Brancusi's *Infinite Column*
- 164 *Sulfate Deposition in Burial Environments*
- 165 *Basic Sulfates as Pigments*

169 PLATES

CHAPTER 6 COPPER SULFIDES

- 226 *The Chemistry of Copper Sulfides*
- 227 *Corrosion Environments and Copper Sulfide Production*
Sulfide formation in reducing environments
Sulfide formation from atmospheric exposure
Sulfide formation from pollution in the museum environment
- 235 *Copper Sulfides and Niello*
Niello recipes
Artifacts decorated with niello
Niello chemistry

CHAPTER 7 COPPER PHOSPHATES AND COPPER NITRATES

- 240 *The Copper Phosphates*
Copper phosphate chemistry
Copper phosphate corrosion in different environments
Sampleite and the arid environment
Pseudomalachite: A copper phosphate pigment
- 246 *Turquoise*
The chemistry and mineralogy of turquoise
The history of turquoise
- 250 *The Copper Nitrate Minerals*
Copper nitrate corrosion products

**CHAPTER 8
COPPER SILICATES**

- 253 *Chrysocolla*
Chrysocolla as a pigment
- 255 *Dioptase*
- 255 *Copper Silicates and Glasses*
- 257 *Egyptian Blue and Other Synthetic Copper Silicates*
Geographic distribution of Egyptian blue
Lost and found secrets of Egyptian blue
Chemical formulation of Egyptian blue
Egyptian green
Terminology
Pigment deterioration mystery
- 266 *Han Blue and Han Purple: Synthetic Pigments
from China*

**CHAPTER 9
THE ORGANIC SALTS OF COPPER**

- 269 *The Copper Formates*
- 270 *The Copper Acetates*
The chemistry of verdigris
The history of verdigris
- 279- *Early Verdigris Recipes*
Recipes from Pliny the Elder
Variants of verdigris
Problems with verdigris
- 294 *The Copper Resinates*
The chemistry of copper resinates
Copper salts of higher acids
Copper proteينات
- 299 *Organic Salts of Copper and Bronze Corrosion*
Corrosion problems in the museum
environment
- 303 *Conservation Treatments*
Treatment residues and the formation
of copper salts
- 306 *Copper Salts as Pigments*
Green copper pigments
Brown copper pigments
Copper phthalocyanine

CHAPTER 10
COPPER AS A SUBSTRATE
FOR PAINTINGS

317 *Early Coatings and Fabrication Methods*
Analytical techniques

321 *Enamel on Copper*

CHAPTER 11
SOME ASPECTS OF BRONZE PATINAS

323 *Changing Views of Bronze Patinas*

327 *Some Patina Variations*
Arsenic coating as a patina
Lead and patinas
Black patina in the aqueous environment

329 *Patinas in the Renaissance*
Other coatings on Renaissance bronzes
Unraveling an object's patination history

333 *Patination during the Nineteenth Century*

334 *Two Detailed Studies of Patina and Corrosion*
Roman bronzes
Chinese bronze mirrors

349 *Some Finishes and Preserved Structures*
Traditional finishes on scientific instruments
Tool marks preserved in patinas

CHAPTER 12
CONSERVATION TREATMENTS
FOR BRONZE OBJECTS

353 *Understanding Treatment Histories*

353 *Some Past Conservation Treatments*
Patina-stripping techniques
Drying and sealing methods
Other early treatment methods
Preservation without treatment

357 *Mechanical Cleaning*
Preserving evidence of the past
Mechanical cleaning techniques today
Unanswered questions

362 *Chemical Cleaning Treatments*
General treatments
Localized chemical treatments
Cleaning reagents

369 *Cleaning Marine Finds*
Stabilization problems and techniques

374 *Repatriation of Cleaned Surfaces*
Outdoor bronzes
An "indoor" bronze outdoors

376 *The Use of Corrosion Inhibitors*
Benzotriazole
AMT as a corrosion inhibitor

382 *Coatings for Copper Alloys*
Shellacs and lacquers
Resin coatings
Incralac
Ormocer and other polymer coatings
Problems with coatings
Need for research

391 *Passive Stabilization*

392 *Nondestructive Testing*
Radiographic examination
Ultrasonic scanning
Infrared imaging
Acoustic emission analysis
Other techniques

398 APPENDIX A
Some Aspects of the Chemistry
of Copper and Bronze

404 APPENDIX B
Recipes

418 APPENDIX C *
Some Copper Minerals and Corrosion Products

424 APPENDIX D
X-Ray Diffraction Studies

456 REFERENCES

488 NAME INDEX

496 SUBJECT INDEX

512 ILLUSTRATION CREDITS

515 ABOUT THE AUTHOR