

WHOOPIING CRANES: BIOLOGY AND CONSERVATION

BIODIVERSITY OF THE WORLD:
CONSERVATION FROM GENES
TO LANDSCAPES



ACADEMIC PRESS

An imprint of Elsevier

Contents

Dedication v
List of Contributors xi
Foreword xiii
Acknowledgments xvii

Section A

WHOOPING CRANES PAST AND PRESENT

1. Whooping Cranes Past and Present
JOHN B. FRENCH, JR., SARAH J. CONVERSE,
JANE E. AUSTIN

Introduction 3
Two eras of Whooping Crane Conservation 4
Looking Ahead, and the Contents of this Volume 12
References 14

2. Phylogenetic Taxonomy of Cranes
and the Evolutionary Origin of the
Whooping Crane
CAREY KRAJEWSKI

Introduction 17
Crane Classification Prior to Phylogenetic Studies 17
Phylogenetic Systematics of Gruidae: Identifying
the Closest Living Relatives of Cranes 18
Phylogenetic Relationships among Cranes 19
Phylogenetic Position of the Whooping Crane 21
Summary and Outlook 22
References 23

3. Revisiting the Historic Distribution
and Habitats of the Whooping Crane

JANE E. AUSTIN, MATTHEW A. HAYES, JEB A. BARZEN

Introduction 25
Methods 26

Results 27
Discussion 37
Summary and Outlook 43
References 45

Section B

POPULATION AND BREEDING BIOLOGY

4. Population and Breeding Range
Dynamics in the Aransas-Wood
Buffalo Whooping Crane Population
SCOTT WILSON, MARK T. BIDWELL

Introduction 91
Using Integrated Population Models to Assess Whooping
Crane Population Dynamics 94
Assessment of Breeding Range Dynamics 98
Population and Breeding Range Dynamics of Whooping
Cranes in the AWBP 99
Summary and Outlook 108
References 110

5. Monitoring Recruitment
and Abundance of the Aransas-Wood
Buffalo Population of Whooping Cranes:
1950–2015

BRADLEY N. STROBEL, MATTHEW J. BUTLER

Introduction 113
Objectives: Form Follows Function 114
Survey Area 116
Data Collection/Survey Timing 117
Data Analysis and Interpretation 119
Summary and Outlook 122
References 123

6. Mortality in Aransas-Wood Buffalo Whooping Cranes: Timing, Location, and Causes

AARON T. PEARSE, DAVID A. BRANDT, BARRY K. HARTUP,
MARK T. BIDWELL

Introduction 125
Methods 126
Results 129
Discussion 132
Summary and Outlook 135
References 136

7. Population Dynamics of Reintroduced Whooping Cranes

SARAH J. CONVERSE, SABRINA SERVANTY,
CLINTON T. MOORE, MICHAEL C. RUNGE

Introduction 139
The Florida Nonmigratory Population 141
The Eastern Migratory Population 148
Summary and Outlook 156
References 159

8. Reproductive Failure in the Eastern Migratory Population: The Interaction of Research and Management

SARAH J. CONVERSE, BRADLEY N. STROBEL, JEB A. BARZEN

Introduction 161
Value of Information Workshop: 2009 164
Studying Black Fly Effects on Nest Success: 2009–13 165
Identifying an Optimal Reintroduction Strategy:
2012–13 166
Value of Information Workshop: 2015 167
Summary and Outlook 174
References 175

9. Florida's Nonmigratory Whooping Cranes

TIM A. DELLINGER

Introduction 179
Survival 181
Reproduction 184
Summary and Outlook 191
References 193

Section C

BEHAVIOR AND SOCIAL STRUCTURE

10. Pairing Dynamics of Reintroduced Migratory Whooping Cranes

RICHARD P. URBANEK, EVA K. SZYSZKOSKI,
SARA E. ZIMORSKI, LARA E.A. FONDOW

Introduction 197
Methods 200
Results 203
Discussion 209
Summary and Outlook 213
References 214

11. Movement Ecology of Reintroduced Migratory Whooping Cranes

CLAIRE S. TEITELBAUM, SARAH J. CONVERSE,
WILLIAM F. FAGAN, THOMAS MUELLER

Introduction 217
Methods 220
EMP Whooping Crane Movements and
Migration 221
Social Learning of Migratory Performance in Whooping
Cranes 233
Summary and Outlook 234
References 236

12. Ecological Energetics of Whooping Cranes in the Eastern Migratory Population

MEGAN J. FITZPATRICK, PAUL D. MATHEWSON,
WARREN P. PORTER

Introduction 239
Review: Ecological Energetics of Whooping
Cranes 239
Energetics of Whooping Cranes on the Wintering
Grounds 245
Summary and Outlook 255
References 257

Section D

HABITAT USE

13. Winter Habitat Ecology, Use, and Availability for the Aransas-Wood Buffalo Population of Whooping Cranes

ELIZABETH H. SMITH, FELIPE CHAVEZ-RAMIREZ, LUZ LUMB

- Introduction 269
 Interrelations of Geography, Climate, and Hydrology of
 Texas Estuaries 270
 Coastal Environments in the AWBP Winter Range 272
 Evaluating Wintering Habitat Use by AWBP Whooping
 Cranes 273
 Time-Activity Allocations of Wintering AWBP
 Whooping Cranes 275
 Diet of Wintering AWBP Whooping Cranes 275
 Spatial Habitat Requirements of Wintering AWBP
 Whooping Cranes 279
 Anthropogenic Factors Affecting Habitat Availability in
 the AWBP Wintering Range 282
 Climate Change Factors Affecting AWBP Recovery 286
 Summary and Outlook 299
 References 301

14. Habitat Use by the Reintroduced Eastern Migratory Population of Whooping Cranes

JEB A. BARZEN, ANNE E. LACY, HILLARY L. THOMPSON,
ANDREW P. GOSENS

- Introduction 307
 Methods 309
 Results 312
 Discussion 314
 Summary and Outlook 322
 References 323

15. Ecological Implications of Habitat Use by Reintroduced and Remnant Whooping Crane Populations

JEB A. BARZEN

- Introduction 327
 Notes on Methods 329
 Results and Discussion 330

- Summary and Outlook 347
 References 348

Section E

CAPTIVE BREEDING AND WHOOPING CRANE HEALTH

16. Advances in Conservation Breeding and Management of Whooping Cranes (*Grus americana*)

SANDRA R. BLACK, KELLY D. SWAN

- Introduction 355
 Genetic Management 356
 Production of Birds for Release 360
 Husbandry 362
 The Specter of Captive Selection 365
 Conservation Contributions of Captive Breeding 366
 Summary and Outlook 367
 References 367

17. Reproduction and Reproductive Strategies Relevant to Management of Whooping Cranes Ex Situ

NUCHARIN SONGSASEN, SARAH J. CONVERSE,
MEGAN BROWN

- Introduction 373
 Whooping Crane Reproductive Biology 374
 Factors Influencing Reproductive Performance 378
 Management Strategies and Technologies for Enhancing
 Reproductive Performance 380
 Summary and Outlook 384
 References 385

18. Health of Whooping Cranes in the Central Flyway

BARRY K. HARTUP

- Introduction 389
 Field Methods 390
 Results and Discussion 391
 Summary and Outlook 400
 References 402

19. Health and Disease Treatment in Captive and Reintroduced Whooping Cranes

GLENN H. OLSEN, BARRY K. HARTUP, SANDRA R. BLACK

- Introduction 405
- Capture, Sedation, and Anesthesia 408
- Surgery 409
- Orthopedic Treatments 410
- Infectious Diseases 412
- Challenges Presented by Crane Anatomy and Physiology 424
- Summary and Outlook 424
- References 425

Section F

REINTRODUCTION AND CONSERVATION

20. Rearing and Release Methods for Reintroduction of Captive-Reared Whooping Cranes

BARRY K. HARTUP

- Introduction 433
- Parent-Rearing and Releases 434
- Hand-Rearing and Releases 435
- Special Application: Guided Migration 436
- Case Study – Florida Nonmigratory Releases 437
- Case Study – Eastern Migratory Releases 438
- Case Study – Louisiana Nonmigratory Releases 441
- Summary and Outlook 443
- References 445

21. The Operation of an Aircraft- Led Migration: Goals, Successes, Challenges 2001 to 2015

JOSEPH W. DUFF

- Introduction 449
- Training Methods and Housing Facilities 450
- Migration 455
- Overwintering 462

- Outcomes and Discussion 463
- Summary and Outlook 466
- References 467

22. Louisiana Nonmigratory Whooping Crane Reintroduction

SAMMY L. KING, WILL SELMAN,
PHILLIP L. VASSEUR, SARA E. ZIMORSKI

- Introduction 469
- History of Whooping Cranes in Louisiana 469
- Historic and Current Habitat Conditions 472
- Whooping Crane Reintroduction Status and Challenges 478
- Summary and Outlook 481
- References 482

23. Whooping Crane Shootings Since 1967

ELISABETH CONDON, WILLIAM B. BROOKS,
JULIE LANGENBERG, DAVIN LOPEZ

- Introduction 485
- Whooping Cranes Killed Before the 1966 Endangered Species Preservation Act 486
- Whooping Crane Shootings Since 1967 487
- Efforts to Reduce Whooping Crane Shootings 498
- Summary and Outlook 500
- References 502

24. Future of Whooping Crane Conservation and Science

SARAH J. CONVERSE, JOHN B. FRENCH, JR., JANE E. AUSTIN

- Introduction 505
- The Remnant Population 506
- Reintroduced Populations 509
- Captive Population 511
- Whooping Cranes Across the Wild-Captive Spectrum 512
- References 514

Index 517