

CONTENTS

Foreword by V.E.F. Solman

Ch. 1 - About this book

Ch. 2 - Birds and bird movements

Birds in general

Bird migration

Local flights

Flock density

Behavior of birds with respect to approaching aircraft

Ch. 3 - Bird strike statistics

Reporting, analyzing and publishing of bird strike statistics

Reporting procedures

Estimating costs

Identification of bird remains

Reliability and usefulness of strike statistics

Types of bird strike damage

Direct damage

Delayed - action damage

Multiple causation accidents

Bird strike statistics

Numbers

Crashes and near - crashes

Costs

Geographical distribution

Distribution by time of day and season

Distribution by height

Distribution by flight phase

Distribution by aircraft speed

Species involved

Collisions with mammals

Conclusions

Ch. 4 - Bird proofing of aircraft and engines

Impact forces

Airworthiness requirements

Bird proofing of turbine engines

Bird proofing of windshields

Bird proofing of tail structures

Wings and other components

Test procedures and equipment

Conclusions

Ch. 5 - The search for on-board equipment to disperse birds

On-board lights

On-board lasers

On-board microwaves

Conclusions

Ch. 6 - Prevention of bird strikes at airports

Bird observation methods

Bird dispersal methods

Visual

Acoustical

Combined visual and acoustical

Bird removal and bird killing methods

Habitat manipulation

Ecological research as basis for action

Bird attractiveness of airports and surroundings

Reducing the bird attractiveness of airports

Areas outside the airport

Planning of new airports

Conclusions

Ch. 7 - Prevention of bird strikes away from airports

Procedures to minimize strike risks in high bird density

Bird distribution maps

Bird forecasts and warnings

Quantification of radar bird data

Research on "bird radars"

Conclusions

Ch. 8 - Organization of programs to reduce bird strike hazards

A National Committee

Work of a National Committee

International Committees

International Civil Aviation Organization

World Conferences

Acknowledgements

Appendices to Chapters 1 to 8

References to Chapters 1 to 8

Further reading

Abbreviations

Index

Note: This book about the bird hazards to aircraft is now in production and will be available during the autumn of 1975. The full title is: "Bird Hazards to Aircraft. Problems and Prevention of Bird/Aircraft Collisions".