## CONTENTS

Foreword '

Acknowledgements

Preface 11

## Part 1 — The Method of Prediction of Atmospheric Stress and Deterioration of Technical Materials

- 1. Prediction of Atmospheric Deterioration 15
- 2. Chronological Transformation; Substance of the Method 19
- 3. Variants of the Chronological Transformation Method 25
- 4. Parameter Deterioration vs. Period of Real Stress (Sets of Curves) 29
- 5. Parameter Deterioration vs. Period of Model Stress (Sets of Curves) 30
- 6. Deterioration of the Decisive Parameter vs. Material Stress Factors (Characteristics) 31

ing Merry of Fives Centry, American Greating Stress for Class 5 Waterings

dep to Average Young Description Stress for Class F Materials

- 7. Standard Values of Atmospheric Stress Factors 39
- 8. Frequency Distribution of Atmospheric Stress Factors 41
- 9. Computational Matrixes for Chronological Transformation of Atmospheric Stress 45
- 10. Calculations of Atmospheric Stress 50
- 11. Comparison between Calculated Atmospheric Stress and Real Atmospheric Deterioration 53

## Part 2 — Comments on Maps Predicting Atmospheric Stress on Technical Materials

12. Prediction of Sorption Stress 61

- 13. Prediction of Desorption Stress 64
- 14. Prediction of Cyclic Sorption/Desorption Stress
- 15. Prediction of Temperature Stress 68
- 16. Prediction of Corrosion Stress 71
- 17. Prediction of Microbiological Stress 73
- 18. Meteorological and Cartographic Viewpoints
- 19. Prediction of Atmospheric Stress in Technical Practice; Application Examples
- 20. The Influence of Microclimate and Altitude on the Atmospheric Stress Acting on Materials

67

76

## Part 3 — Maps Predicting Atmospheric Stress on Technical Materials in Africa

21. The Map of Average Yearly Sorption Stress for Class A Materials 89 22. The Map of Five-Years' Average Sorption Stress for Class A Materials 93 23. The Map of Ten-Years' Extreme Monthly Sorption Stress for Class A Materials 97 24. The Map of Average Yearly Sorption Stress for Class B Materials 101 25. The Map of Five-Years' Average Sorption Stress for Class B Materials 105 26. The Map of Ten-Years' Extreme Monthly Sorption Stress for Class B Materials 109 27. The Map of Average Daily Sorption Stress Acting on Materials that Are Periodically Dried-Up 113 28. The Map of Periods of Critical Sorption Stress Acting on Class A and Class B Materials 117 29. The Map of Average Yearly Desorption Stress for Class E Materials 121

81

77

- 30. The Map of Five-Years' Average Desorption Stress for Class E Materials 125
- 31. The Map of Average Yearly Desorption Stress for Class F Materials 129
- 32. The Map of Five-Years' Average Desorption Stress for Class F Materials 133
- 33. The Map of Yearly Average Number of Cycles and Daily Amplitudes of Sorption and Desorption Stresses 137
- 34. The Map of Average Yearly Temperature Stress for Class I Materials 141
- 35. The Map of Average Yearly Day Temperature Stress for Class I Materials 145
- 36. The Map of Average Yearly Temperature Stress for Class J Materials 149
- 37. The Map of Average Yearly Day Temperature Stress for Class J Materials 153
- 38. The Map of Average Yearly Temperature Stress for Class K Materials 157
- 39. The Map of Average Yearly Day Temperature Stress for Class K Materials 161
- The Table of Average Yearly Temperature Stress Including Solar Radiation for Class I, Class J and Class K Materials 165
- 41. The Map of Average Yearly Corrosion Stress for Steel 167
- 42. The Map of Average Yearly Corrosion Stress for Copper 171
- 43. The Map of Ten-Years' Extreme Monthly Corrosion Stress for Copper 175
- 44. The Map of Average Yearly Corrosion Stress for Aluminium 179
- 45. The Map of Ten-Years' Extreme Monthly Corrosion Stress for Aluminium 183
- 46. The Map of Average Yearly Corrosion Stress for Brass and Zinc 187
- 47. The Map of Ten-Years' Extreme Monthly Corrosion Stress for Brass and Zinc 191
- 48. The Table of Average Yearly Night Corrosion Stress for Steel, Copper, Aluminium, Brass and Zinc 195
- 49. The Map of Ten-Years' Extreme Monthly Microbiological Stress for Class T Materials 197 The Table of Ten-Years' Extreme Monthly Microbiological Stress for Class S Materials 197
- 50. The Map of Ten-Years' Extreme Monthly Microbiological Stress for Class U Materials 201
- 51. The Map of Ten-Years' Extreme Monthly Microbiological Stress for Class V Materials 205
- 52. The Map of Periods of Critical Microbiological Stress Acting on Class U and Class V Materials 209
- 53. The Table of Average Yearly Microbiological Stress for Class S, Class T, Class U and Class V Materials 213
- References 215
- Geographical Index 219