

# CONTENTS

Foreword 7

Acknowledgements 9

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
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 67
15. Prediction of Temperature Stress 68
16. Prediction of Corrosion Stress 71
17. Prediction of Microbiological Stress 73
18. Meteorological and Cartographic Viewpoints 76
19. Prediction of Atmospheric Stress in Technical Practice; Application Examples 77
20. The Influence of Microclimate and Altitude on the Atmospheric Stress Acting on Materials 81

## **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

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
40. 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