

REFERENCES

- Africa Pilot. Admiralty, Hydrographic Office, London 1967—1977.
- Annual Reports South Africa. Weather Bureau, Pretoria 1945—1955.
- Climatological Normals for Climate Ship Stations for the Period 1931—1960. World Meteorological Organisation, Geneva 1971.
- Climatological Tables of Observations in India. Meteorological Office, N. Delhi 1953.
- Report on Plastics in the Tropics. Nos. 1—10, H.M. Stationery Office, London 1952—1959.
- Tables of Temperature, Relative Humidity and Precipitation for the World, Part I—IV., H.M. Stationery Office, London 1958.
- The Times Atlas of the World. Vol. 4, Southern Europe and Africa. The Times Publishing Co. Ltd, London 1956.
- World Weather Records. Environmental Science Services, Washington 1967.
- BARTÁKOVÁ B.: Failure Reports on Electrical Devices in China, Vietnam, India and South-West Asia. VÚSE, Prague 1965—70 (unpublished).
- BARTON K.: Schutz gegen atmosphärische Korrosion. Verlag Chemie, Weinheim 1973.
- BLAHNÍK R., FOREJT Z.: Experimental Investigation of the Relation between Dimensional Changes in Laminates and the Quantity of Moisture Absorbed. VÚSE, Prague 1962 (unpublished).
- LEBEDEV A. N.: Climatological Manual of Africa. Gidrometeorizdat, Leningrad 1964—1968. (Лебедев А. Н.: Климатический справочник Африки. Гидрометеориздат, Ленинград 1964—1968, in Russian.)
- LANDSBERG H. E.: Global Distribution of Solar and Sky Radiation. World Maps of Climatology. Springer Verlag, Berlin—Heidelberg—New York 1966.
- MACHOVÁ B., JELÍNKOVÁ J.: World-Wide Data Bank of Meteorological Normals for Prediction of Atmospheric Stress. SVÚOM, Prague 1972—1975 (unpublished).
- MACHOVÁ B., BLAHNÍK R., RYCHTERA M.: Classification of Sorption Isothermal Lines and Diffusion Coefficient Characteristics of Materials. SVÚOM, Prague 1973—1974 (unpublished).
- MACHOVÁ B., JELÍNKOVÁ J.: Relationship between Meteorological Normals and Frequency Distribution of Atmospheric Stress Factors. SVÚOM, Prague 1972—1975 (unpublished).
- MACHOVÁ B.: Prediction of Atmospheric Degradation of Electro-insulating Materials. (Thesis), SVÚOM, Prague 1974 (in Czech).
- MAGYAR L.: Measurements of Temperature Aging of Electro-insulating Materials. Villamosipari Kutató Intézet, Budapest 1975—1978 (unpublished).
- MASLOV V., RYCHTERA M., BLAHNÍK R.: Atmospheric Tests of Electrotechnical Materials in Batumi, Aschabad and Yakutsk. SVÚOM, Prague 1975—1980 (unpublished).
- BLAHNÍK R., PREININGEROVÁ V.: Problems of Moisture Absorbance and Mathematical Description of Moisture Fields in Plastics; (Problémy navlhávání a matematické stanovení vlhkostních polí v plastických hmotách). Academia, Prague 1976 (in Czech).
- BLAHNÍK R., RYCHTERA M.: Method of prediction of life expectancy of insulants exposed to highly humid atmospheres. Tech. Dig., 10 (1968) 702.
- BLAHNÍK R., ZÁNOVÁ V.: Mikrobiální koroze. (Microbiological Corrosion) SNTL, Prague 1963 (in Czech).
- BÖER W.: Technische Meteorologie. B. G. Teubner Verlagsgesellschaft, Leipzig 1964.
- BURCHARD H.: Technik-orientierte statistische Klimamodelle. Institut für Meteorologie der Freien Universität Berlin, Berlin 1977.

- CCHI TU-TUNG: Mould Occurrence on Electro-insulating Materials in the Tropics. Electrotechnical Tropical Research Station, Shanghai 1957 (in Chinese).
- GENOVOVÁ E.: Measurements of Microbiological Corrosion of Electro-insulating Materials, in Relation to Relative Humidity and Temperature of the Air. SVÚOM, Prague 1970—1975 (unpublished).
- GENOVOVÁ E.: Microbiological Corrosion and Its Modelling. (Thesis), SVÚOM, Prague 1974 (in Czech).
- GRIFFITHS J. F. (Ed.): Climate of Africa (World Survey of Climatology, Vol. 10) Elsevier, Amsterdam 1971.
- HATAKEYAMA: The Climate of Asia. Kokusai Shobo Ltd., Tokyo 1964.
- HONZÁK J., BENEDIKT V.: Measurements of Corrosion Velocity and Its Relationship to Relative Humidity and Temperature of the Air and Concentration of SO₂ in the Air. SVÚOM, Prague 1975—1979 (unpublished).
- JACKSON S. P.: Climatological Atlas of Africa. Commission for Technical Cooperation in Africa, Lagos — Nairobi 1961.
- JELÍNKOVÁ J., RYCHTERA M.: Quantification of Atmospheric Stress Acting on Technical Materials in Czechoslovakia, USSR, Poland and Hungary. SVÚOM, Prague 1975—1980 (unpublished).
- JELÍNKOVÁ J., RYCHTERA M.: The Relationship between Macro- and Microclimatic Corrosion Attack. Metals Information, London 1982.
- KNOTKOVÁ D.: Atmospheric Testing of Metals in 16 Locations in Bohemia. SVÚOM, Prague 1970—1975 (unpublished).
- KOPCZYNSKI C.: Measurements of Corrosion Velocity and Its Relationship to Relative Humidity and Temperature of the Air, and Concentration of NaCl in the Air. Electrotechnical Institute, Wroclav 1978—1980 (unpublished).
- LEBEDEV A. N.: Climatological Atlas of Africa. Gidrometeorizdat, Leningrad 1978. (Лебедев А. Н.: Климатический атлас Африки. Гидрометеориздат, Ленинград 1978.)
- MASLOV V.: Moisture and Water Resistance of Electrical Insulation. Mir Publishers, Moscow 1975.
- MIEN DANG HONG: Le deterioration mikrobiologique des materiaux et appareils techniques dans les conditions climatiques naturelles. Institut de Recherche des Sciences naturelles, Hanoi 1971.
- NGUYEN NHU KIM: Microclimate, Station d'essais et de recherches de tropicalisation. Hanoi 1961 (unpublished).
- ODEN S.: Aspects of the Atmospheric Corrosion Climate. Agriculture College of Sweden, Uppsala 1965.
- RAJAGOPALAN K. S.: Atmospheric corrosion of metals at Mandapam Camp, India. Br. Corros. J., (1971) 175.
- RYCHTERA M.: Classification and modelling of the atmospheric degradation of electrical equipment. Tech. Dig., 10 (1968) 691.
- RYCHTERA M.: Classification of thermal deterioration processes and the service-life of electrical equipment in the tropics. Tech. Dig., 6 (1962) 29.
- RYCHTERA M.: Climatic factors acting on electrical equipment in the tropics and electrical-engineering climatology. Slaboproudý obzor, (1959) 499 (in Czech).
- RYCHTERA M.: Comparison of effects of cyclic and constant damp environment on dielectrics. Slaboproudý obzor, (1961) 588 (in Czech).
- RYCHTERA M.: Deterioration of Electrical Equipment in Adverse Environments. Academia, Praha; Iliffe, London 1970.
- RYCHTERA M.: Effect of the climatic pattern on the deterioration of the electrical characteristics of insulators in moist environments. Slaboproudý obzor, (1963) 694 (in Czech).
- RYCHTERA M.: Factor of acceleration of the artificial climatic test "Cyclic damp heat" for dielectrics in comparison with exposures in the humid tropics. Acta Tech. (Prague), (1960) 441.
- RYCHTERA M.: Klimatische Prüfungen in der Technik, Teil I, Teil II. Metall, (1966) 1051, 1283.
- RYCHTERA M.: Latest electrical-engineering classification of climate. Tech. Dig., 4 (1961) 21.
- RYCHTERA M.: K problematice atmosférického znehodnocování elektrických zařízení (Atmospheric Degradation of Electrical Equipment). Nakladatelství Československé akademie věd, Prague 1964 (in Czech).
- RYCHTERA M.: Laboratories for modelling the climatic and service deterioration of electrical equipment. Tech. Dig., 10 (1968) 638.
- RYCHTERA M.: Matériaux pour climate extrêmes et problèmes des essais climatique. Conférence Européenne des Plastiques et du Caoutchouc. Paris 1962.

- RYCHTERA M.: New Electrical-Engineering Classification of Climates on the Earth's Surface. Peking 1961 (in Chinese).
- RYCHTERA M.: Failure Reports on Electrical Devices in China, India, West Africa and Cuba. VÚSE, Prague 1965—1970 (unpublished).
- RYCHTERA M., BARTÁKOVÁ B.: Atmospheric Testing of Electrotechnical Materials in Research Stations in Shanghai, Canton, Jülin and Hanoi. VÚSE, Prague 1960—1965 (unpublished).
- RYCHTERA M., BARTÁKOVÁ B.: Tropikalizace elektrických zařízení (Tropic-proofing Electrical Equipment), SNTL, Prague 1960 (in Czech).
Tropicproofing Electrical Equipment. Gos. techn. nauchn. energ. izdat., Moscow 1962. (Рыхтера М., Бартакова Б.: Тропикализация электрооборудования, Гос. тех. энерг. издат., Москва 1962).
Tropicproofing Electrical Equipment. Villamos berendezések trópuzállosága. Műszaki Könyvkiadó, Budapest 1964 (in Hungarian).
Tropicproofing Electrical Equipment. Tropikalizacja urządzeń elektrycznych. Wydawnictwo naukowo-techniczne, Warsaw 1966 (in Polish).
- RYCHTERA M., BARTÁKOVÁ B.: Tropic-proofing Electrical Equipment. Leonard Hill, London; SNTL Prague 1963.
- RYCHTERA M., BLAHNÍK R.: Kinetics of the dielectric strength of a moisture absorbing varnish coating. Elektrotechnický obz., (1962) 352 (in Czech).
- RYCHTERA M., GENOVÁ E., NĚMCOVÁ-MACHOVÁ B.: Atmosférická mikrobiální koroze technických materiálů. Rozpravy Československé akademie věd (Atmospheric Microbiological Corrosion of Technical Materials). Academia, Prague 1974 (in Czech).
Du báo ăn mòn vật liên kỹ thuật do vi sinh vật (Atmospheric Microbiological Corrosion of Technical Materials). NHÀ XUẤT BẢN KHOA HỌC VÀ KỸ THUẬT, HÀ NỘI 1979 (in Vietnamese).
- RYCHTERA M., HONZÁK J., MACHOVÁ B.: Chronological prediction of atmospheric stress acting on copper. Elektrotechnický obz., (1981) 518 (in Czech).
- RYCHTERA M., MACHOVÁ B.: Method of quantitative classification of atmospheric and operational deterioration of electrotechnical materials or functional elements. Elektrotech. obz., (1978) 203 (in Czech).
- RYCHTERA M., MACHOVÁ B.: Chronological prediction of atmospheric and operational stresses acting on electrotechnical materials or functional elements. Elektrotech. obz., (1978) 195 (in Czech); Elektrotechnika, (1980) 372 (in Hungarian).
- RYCHTERA M., NĚMCOVÁ B.: Klimaklassifikation auf Grund der Degradationsvorgänge. Werkst. und Korros., 19 (1968) 479; Elektrotechnika, (1967) 34 (in Serb).
- RYCHTERA M., NĚMCOVÁ B.: The Climatic Map for Electrical and Machine Industry. Kartografické nakladatelství, Prague 1969.
- RYCHTERA M., MACHOVÁ B., JELÍNKOVÁ J.: Computational Matrixes and Programs for Chronological Transformation of Atmospheric Stress. SVÚOM Praha 1972—1980 (unpublished).
- RYCHTERA M., NIEDERFÜHROVÁ E.: Die Nachbildung mikrobieller Korrosion bei elektrischen Anlagen. Elektrotechnik, 47 (1965) 795.
- RYCHTERA M., NIEDERFÜHROVÁ E.: Eine Methode der Laboratoriumsprüfung elektrotechnischer Materialien auf Schimmelpilzbeständigkeit. Werkst. und Korros., (1962) 677.
- RYCHTERA M., NIEDERFÜHROVÁ E.: Simulating natural microbial corrosion in the laboratory. Tech. Dig., 7 (1965) 252.
- RYCHTERA M., REINHARTOVÁ J.: A new classification of climate for electrical equipment. The Engineer's Digest (1960) 84.
- RYCHTERA M., REINHARTOVÁ J.: Zur Frage der elektrotechnischen Klassifikation des Klimas. Stud. geophys. geod., (1960) 389.
- SANYAL B., BHADWAR O. V.: The corrosion of metals in synthetic atmospheres containing sulphur dioxide. J. Sci. Industr. Res. (India), (1959) 69.
- SCHORM J.: Complex Model of Stress Acting on Traction Motor Insulation, Derived by the Chronological Method (Thesis). SVÚOM, Praha 1980 (in Czech).

- SCHORM J., MACHOVÁ B.: Complex model of stress acting on traction motor insulation. Elektrotech. obz., (1978) 210 (in Czech).
- VRBENSKÝ J.: Chronological Prediction of a Two-Parametric Stress (Thesis). SVÚOM, Prague 1981 (in Czech).
- WASSERBAUER R.: Microbiological Corrosion under Conditions of Irregular Cyclic Stress. EZÚ, Prague, 1965—1968 (unpublished).
- WINIARSKA J.: Climatic stress and Salinity Measurements on a Ship Sailing to Africa. Instytut elektrotechniky, Gdansk 1975—1980 (unpublished).

Abbreviations:

- SVÚOM — Státní výzkumný ústav ochrany materiálu (State Research Institute for Material Protection)
- VÚSE — Výzkumný ústav silnoproudé elektrotechniky (Research Institute for Heavy Current Electrical Engineering)
- EZÚ — Elektrotechnický zkušební ústav (Institute for Testing Electrotechnical Products)