

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 VÚSE, Prague 1965—70 (unpublished).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 VÚSE, Prague 1962 (unpublished).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 SVÚOM, Prague 1972—1975 (unpublished).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 SVÚOM, Prague 1973—1974 (unpublished).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 SVÚOM, Prague 1972—1975 (unpublished).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 Villamosipari Kutató Intézet, Budapest 1975—1978 (unpublished).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 SVÚOM, Prague 1975—1980 (unpublished).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.
- BURKHARD 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, Wroclaw 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 sous 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 climat 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 trópuzállósága. Müszaki 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., GENOVOVÁ E., NĚMCOVÁ—MACHOVÁ B.: Atmosférická mikrobiální koroze technických materiálů. Rozpravy Československé akademie věd (Atmospheric Microbiological Corrosion of Technical Materials). Académia, Prague 1974 (in Czech).
- Du báo ăn mòn vật liệu kỹ thuật do vi sinh vật (Atmospheric Microbiological Corrosion of Technical Materials). NHÁ 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 Schimelpilzbeständigkeit. 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 elektrotechniki, Gdańsk 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)