

BIBLIOGRAPHIE

- | | | | |
|----|--------------|--------------|---|
| | 1809 1900 | | |
| | | REUSS F. F. | Sur un nouvel effet de l'électricité galvanique. Soc. Nat. Mém. II Moscou 1809. |
| 2. | | HITTORF W. | Über die Wanderungen der Ionen während der Elektrolyse. pag. 9 Ann. Bd. 98-1856. (On the migration of ions through electrolysis). |
| | | QUINCKE G. | Über die Fortführung materiellen Teilchen durch strömende Elektrolyse. Pogg. Ann. Bd. 113-1861. (On the directing of material particles by the electric current). |
| | | HELMHOLTZ H. | Studien über elektrische Grenzsichten. Wied. An. Bd. 7 Leipzig 1897. (Studies about electrical limit stratum). |
| | | FREUND C. | Über einige galvanische Eigenschaften von wässerigen Metallsalzlösungen. Ann. Bd. 7 - 1879. (On any galvanic properties of metal-salt solutions in water). |
| 6. | | LAMB H. | On the theory of electric endosmosis and other allied phenomena, and on the existence of a coefficient for a fluid in contact with a solid, Philosophical Magazine, Bd. 25, London 1888. |
| | 1900 1936 | | |
| 7. | | PERRIN J. | Mécanisme de l'électricité de contact et solutions colloïdales. Journ. Chim. Phys. Bd. 2 - 1904. |
| | | CRUSE A. | Über die elektrische Kataphorese den distillierten Wassers durch poröse Tondiaphragmen insbesondere Ihre Abhängigkeit von Temperatur und Stromdichte. Phys. Zeitschrift Bc. 6, 1905. |
| | | 9. | HIRSCHWALD J. (On the electrical Kataphoresis of distilled water through porous lime diaphragms and especially in connection with temperature and current density). Testing of natural building stones as regards the behaviour of atmospherical factors. Berlin 1908 (in German) |
| | | 10. | KIESLINGER A. Zerstörung an Steinbauten. Wien 1932. Deutika (The destroying of stone brickwork) |
| | | 11. | SMOLVCHOWSKI M. Elektrische Endosmose und Strömungsströme. In Groetze Handbuch der Elektrizität und des Magnetismus. Leipzig 1912. (Electrical endosmosis and electrical currents). |
| | | 12. | PRASWITZ P. H. und REITSTATTER S. Elektrophorese, Elektroosmose, Elektrodialyse, Steinkopff. Dresden und Leipzig 1931. |
| | | 13. | TERZAGHI K. und FROLICH O. K. Theorie der Setzung von Tonschichten. Franz Deuticke. Wien 1936. (The setting of clay stratum). |
| | | | 1947 |
| | | 14. | SCHAND W. und HAEFELI R. Elektrokinetische Erscheinungen und ihre Anwendung in der Bodenmechanik. Schweiz. Bauzeitung 65 (1947), nr. 16-18. (Electrokinetic phenomena and their use in soil mechanics). |
| | | | 1948 |
| | | 15. | SCHAAD W. und HAEFELI R. Electrokinetic phenomena and their application to soil mechanics. National Research Council of Canada. Division of Buildings Research TT. 61. Ottawa 1948. |
| | | 16. | TAYLOR D. W. Fundamentals of soil mechanics. London 1948. |
| | | | 1949 |
| | | xxx | Bekämpfung von Bau durch feuchtungen Bowkuldig wecklad, nr. 43/1949. (The fight upon building moistening). |

- PURCELL W. R. Capillary pressure - their measurements using mercury and the calculation of permeability therefrom. Trnas. A. I. M. E. nr 186/1949.
19. TIXIER M. P. Evaluation of permeability of electric-log resistivity gradients. Oil and Gaz Journal, June 16/1949.
- 1951
20. BROWN H. W. Capillary pressure investigation. Trans. A. I. M. E. nr. 192/1951.
- 1952
21. CAMERMAN C. M. Les pierres de taille calcaires. Leur comportement sous l'action des fumées. Bruxelles 1952.
22. VAN DEN HEEVER L. L. The measurement of temperatures, moisture contents and electrical potentials in the soil, under a building at Vereeniging. South African Council of Scientific and Industrial Research, National Building Research Institute. Bulletin nr 8, June 1952.
23. KLUKOWSKI K. I. Physical Chemistry and Silicium Chemistry (in Russian), Moscow, 1952.
- und MANUILOW L. K.
24. LEVICI V. G. Fiziko-himicescaia ghidrodinamica. Iz. Acad. Nauc, SSSR 1952. (Physical and Chemical hydrodynamics).
25. SERGEEV E. M. Soil Science (in Russian) Moscow, 1952.
26. WYLLIE M. R. J. Application of electrical resistivity measurements of fluid flow in porous media. Bul. APPG, 36, 2, February 1952, pag. 359-403.
- 1953
27. FLUGGE Richard. Die Feuchtigkeit im Hochbau. VEB Carl Marhold Verlag. Halle 1953. (The moisture in Buildings)
28. JENNINGS J. E. The heaving of buildings and desiccated clay soils. South African Council for Scientific and Industrial Research, National Building Research Institute, nr. 215-216 August 1953.
29. KOIRANSKY P. Un nouveau moyen de lutte contre l'humidité; le procédé électroosmotique. Ann. Ponts. Chaussées. Paris nr. 123/1953, p. 352, nr. 53-VI-646.
- 1954
30. BALLY R. J. Improving electrical methods of soils, in building works (in Rumanian). Rumanion Academy Editions, 1954.
31. BELLUIGI A. Dispositivi elettrodici preferenziali nell'elettroprossignamento di suoli umidi. Giornale del Genio Civile, nr. 9 1954, Roma.
- 1955
32. xxx Assainissement des constructions humides. J. Constructions Suisse Romande Lausanne 82/1956, p. 24.
33. CARDIERGUES Roger Isolation et protection des bâtiments. Eyrolles, Paris 1955. (Insulation and protection of buildings)
34. CARMAN P. C. Flow of gases through porous media. Academic press New-York, 1956.
35. FATT The net work model of porous media part. I, II, III. Trans. AIME 207, 144/1956.
36. xxx Installation which prevents damp penetration. Build. Mat. Dig. London, nr. 15/1955, p. 353.
37. RALPH K. ILER The colloid Chemistry of Silicon and Silicates. Cornell University Press, Ithaca, New-York, 1955.
- 1956
38. GRIGARJAN J. M. The research of electroosmosis and his action for the diminution of water content in concrete (in Russian). Ghidrotechnicestvo stroitelistvo Moskvny nr. 25/1956, p. 15-18.
- OSIPOV L. A.
- 1957
39. BLACK, U. P. M. Pore water pressure and moisture content studies under experimental provement. In Proceedings of the 4th International Confe-
- CRONEY, D.

- rence on Soil Mechanics and Foundation Engineering, London Butterworths, vol. 2, pag. 94-103.
40. FEVRE JEAN La conservation des monuments en pierre. Rythme, nr. 23.
41. GRABSKI Wladislaw, NOWAK Jan The deterioration problem of stones in old buildings of Krakow (in Polish). Materialy Budowlane, nr. 2.
42. KIESLINGER A. Feuchtigkeitschutz an Bauwerken. Zement u. Beton, 9/1957. (Protection among moisture in buildings).
43. SARETOK Enduits : composition et pose. Bulletin RILEM nr. 39/1957.
44. SOEIRO P.A. Succion. In : Annales de l'Institut Technique du Bâtiment et des Travaux Publics, nr. 110, p. 119-123.
- 1958
45. BARBER S.E. Effect of water movement in soil, in : Water and its conduction in soils. Highway Research Board, Special Report, 40, Washington, p. 212 - 225.
46. BICZOK J. LIPCSEY Miklos Electroosmotical wall drying. Magyar Építőpar, nr. 4/1958, p. 154-160.
47. xxx The drying of moisted walls by the electro-osmosis method in Hungary. Vystavba a Architektura (CSR) nr. 12/1958, p. 16-17 (in chec).
48. GRABSKI Wladislaw, NOWAK Jan On the problem of patina formation on the Pintchowsk limestone (in Polish). Czasopismo techniczne, nr. 7/1958.
49. MASSARI Giovanni Risanamento igienico dei locali umidi. Hoepli 1958.
50. MORARU Dinu, and SPOIALA L. Restoration and consolidation principles and methods used in Rumania for architectural and historical monuments (in Polish) (Ochrona Zabytkow, 3-4. In French, in the volume: "Congrès International des Architectes et Techniciens des Monuments Historiques, Paris 6-11 Mai. Edition Vincent Fréal et Cie", under the title : La restauration et la consolidation des monuments historiques ou architecturaux en Roumanie, pag. 212-222.
51. SCHAAD W. Anwendungen der Elektro-Osmose im Gebiete des Grundbaues. Die Bautechnik nr. 6, pag. 210/1958 (The applications of electro-osmosis in the foundation field).
52. WINTERKORN F.H. Mass transport phenomena in moist poreus systems as view from the thermodynamics of irreversible processes. In : Water and its conduction in soils. Special Report 40, Highway Research, Washington, p. 324-333.
- 1959
53. BELLUIGI A. Aspetto elettrogeosmotico bidimensionale, variabile col temp. Geofisica pura e applicata, Milano, 1/1959.
54. BELLUIGI A. Elettroconsolidamento di un pendic argiloso franante. Metano, petrolio e nuove energie, Padova. 1/1959.
55. BUTIGN, S. and WIESLLING Determination of the capillary conductivity of soils at low moisture tension. In : Netherlands Journal of Agricultural Science, nr. 2, pag. 155 1959.
56. KERR, A.D. A study of the effect of the capillary zone on the flow through homogenous earth dams. In : Geotechnique IX, nr. 2, pag. 59-61.
57. LEVY Jean-Pierre. Les mesures de protection contre l'humidité. Encyclopédie pratique de la construction et du Bâtiment. Juillet 1959. (Protection measures against moisture).
58. MURARO M. Applicazioni elettrocinetiche. Italia Nostra, nr. 11.
59. TITEICA Gabriella. Proprietati mecanice ale recilor tari, determinate in functie de raza media a capilarelor echivalente, Comitetul Geologic. Dare de seama ale sedintelor. Vol. XLVII-1959-1960. (Mechanical properties of hard rocks, determined in fonction of the equivalent medium radius of capillars).

1960

60. BELLUIGI A. Bifilarita elettrodiche aperte e chiuse nei
Procedei EGO. Anuali di Geofisica, I/1960,
Roma.
61. GYÖRGY Janes The drying of moisted walls by electric cur-
rent (in Hungarian). Ezermeister, October.
62. MURARO M. I Lavori di consolidamento eseguiti de R.
Czebertowicz nelle terreno delle villa Natio-
nale di Stra.
Italia Nostra nr. 18/1960.
63. TAYLOR S. A., STEWART G. L. Some thermodynamic properties of soil wa-
ter. In : Soil Science Society of American
Proceedings, Vol. 24, nr. 4, 1960, p. 243-245.
64. TAYLOR S. A. CARRY I. W. Analysis of the simultane ous flow of water
and heat or electricity with the thermodyna-
mics of irreversible processes. In : Trans-
actions of the 7th International Congress of
soil Science, Vol. I, Madison, Wiscosin, p. 80.

1961

65. ATTCHISON M. E., HOLMES, S. W. Suction profiles in soil beneath covered and
uncovered areas. In : Proceedings of the
5th International Conference on Soil Mecha-
nics and Foundation Engineering, vol. 2, Pa-
ris Dunod, p. 187-191.
66. FRIDMAN Oser The moisture removal from old building
walls, using the electroosmosis (in Russian).
Jilishtchino comunalnnoe hosiaistvo, nr. 3.
67. GERBER Ch. S., MANRY Daniel Etude expérimentale des phénomènes super-
ficiels en milieux poreux. AIRH. Neuvième
Assemblée Générale Belgrade.
68. MATFEEV B. V. Electroosmotical methode for wall drying
and preventive measures against moisture.
(in Russian). Promishlenaya Stroitelstvo,
nr. 12, 1961.
69. PHILIP J. R. Water movement in porous solides; some
recent progress.
In : Discussion on water, its conduction in
soils. Highway Research Board, Bulletin 287,
Washington, p. 32-1961.

70. OEIRO F Le coefficient de perméabilité des maté-
riaux non-saturés et son application à l'étu-
de du mouvement de l'eau dans les sols.
In : Proceedings of the 5th International Con-
ference on Soil Mechanics and Foundation
Engineering, vol. I, Paris, Dunod, p. 359-366.
71. TITEICA Gabriela. Comportarea rocilor tari poroase la infiltra-
rea salina. Comitetul Geologic, vol. XLIX
(1961-1962) partea II-a, pag. 221 (The be-
haviour of porous hard rocks by the saline
infiltration).
72. VETTER J. Klaus. Elektrochemische Kinetik, Springer 1961.

1962

73. ASTAVTUROV H. S. BOGDANOV. E. V. The electroosmotic method for the building
drying in the case of complex reparations
(in Russian). Gorodsko hoziaistvo Moskw, y,
nr. 7/1962 ; pag. 40-41.
74. BICZOK J., LIPCSAY M. Elektroosmotische Mauerwerkstroknung. Bau-
zeitung (DDR) nr. 16/1962, p. 646-648.
(Electroosmosis wall drying).
75. xxx Erfolgreich Kampf gegen feuchtes Mauerwerk.
Tonindustrie Zeitung. Keram. Rundschau.
Goslar 86/1962; p. 216.
(Successfull fight upon moisted masonry).
76. FRANKE E. Überblick über den Entwicklungsstand der
Erkenntniss auf dem Gebiet der Elektroosmo-
se und eine neuere Schlussfolgerungen. Die
Bautechnik 6/1962; 10/1962. (A view upon
the research and the knowledge stadium in
electroosmosis and his new results).
77. FRIDMAN Oser The brickworks electroosmotical propriétés
(in Russian).
Physics Review of Engineering, 5th Tome,
nr. 9, Leningrad.
78. GENSEL Joachim Elektroosmotische Trockenlegung von Alt-
bauten. Bauzeitung (DDR) nr. 21/22-1962,
p. 587-591.
(Electroosmosis drying methods of old buil-
dings).
79. HOLMES W. J. Electroosmotic damp proofing. The arc tect

et building news (England) nr. 47; 21 Nov. 1962; p. 767-769.

80. JENKS I. H.,
WRIGHT T. E.,
GODDARD H. P. Die Beständigkeit von Aluminium gegen Korrosion durch Beton. Verputz und Mörtel. Baugewebe, nr. 18/1962, p. 1018-1022. (The resistance of Aluminium against corrosion in concrete, plaster and mortar).
81. xxx Electroosmotical methods for drying and prophylactical measures against moisture (in Russian). Instructions of the URSS Building Ministerium. In : Jilischinoe promyshlenost.
82. ORZOL Erich,
NIENDORF H. Maschinenkomplexe für die elektroosmotische Spannung. Bauzeitung (DDR) nr. 23/24/1962, p. 648. (Enginecomplexes for electroosmosis tension).
83. POULVASSILIS A. Hysteresis of pore water; an application of the concept of independent domains. In : Soil Science, vol. 13, nr. 6, p. 405-412.
84. ZIEN J. H. Elektroosmotische Mauerwerkstrocknung. Bauzeitung (DDR) nr. 23-24/1962; p. 646-648. (Masonry drying by electroosmosis).

1963

85. ANDREI Silvan
an SBENGHE R. The utility of the study from energetical view point of the water-disperse body system in soils and earthly rocks (in Rumanian). Soil Science nr. 1, 1963, Bucharest.
86. COREMANS Paul. La protection du patrimoine culturel dans les climats chauds et humides. Institut Royal du Patrimoine Artistique. Bruxelles. Communications à la Réunion Mixte ICOM, Leningrad, Septembre 1963.
87. xxx L'humidité dans les constructions et l'assèchement des murs. Revue technique du Bâtiment, nr. 104/1963, p. 19-23.
88. HURST H. The Actane process for the injection of damp-proof courses. The University Press, London.
89. KEIL K. Aufgabe und Funktion des Tons in den anorganischen Dichtungen des Erd- und Wasser-

baues. Der Bauingenieur nr. 11, 1963. (The part and meaning of clays as anorganical medium used in hydrotechnical and underground works).

90. KIESLINGER A. Verwitterungseinflüsse an Ziegelmauerwerk. Die Wienerberger 3/1963. (Intemperies influences on brickworks).
91. MATVEEV R. V. Elektroosmotische Methoden zur Trocknung von Wänden. Bauzeitung (DDR) nr. 17/1963; p. 183-185. (Elektroosmosis methods for wall drying).
93. MORARU D. The application of natural electric potential differences and current sources, to moisture removal from buildings (in Rumanian). Rev. Constructiilor si Materialelor de Constructii nr. 7/1963.
94. PETREA I. Irreversible physical processes (in Rumanian) Gazeta Matematica si Fizica, nr. 10/1963.
95. ROSENTHAL G. Über Ausblühung, über Frostbeständigkeit und über Silikonisierung von Ziegeln. Ziegel- und 16, 2324/1963.
96. SCHOLGL Elektroosmotische Bautrocknung. Bauzeitung, nr. 6/1963, p. 328. (Electroosmotic methods for buildings drying).
97. SNEYERS R. Rapport sur l'étude des matériaux pierreux. Communication to the Leningrad ICOM Congress, Sept. 1963.
98. VEDER Christian. Die Bedeutung natürlicher elektrischer Felder, für Elektroosmose und Elektrokataphorese im Grundbau. Der Bauingenieur nr. 10/1963, p. 378. (The importance of natural electric field in electroosmosis and electrocataforesis in foundation works).
99. WITTMANN W. Mauertrocknung mit Hilfe der Elektro-Osmose. Mitt. d. Osterr. Inst. f. Bauforschung. Nov. 1963, pag. 16-25. (Brickwork using electroosmosis drying).
100. ZIEN J. H. Unsere Altbauten und die elektroosmotische Mauerwerkstrocknung. Bauzeitung (DDR), nr. 1,

30-31; nr. 2, p. 87-90; nr. 3, p. 145-147 ; nr. 3, p. 202.
(Our old buildings and the electroosmotic masonries drying).

1964

101. ANDREI Silvan. New methods for the determination of the hydric properties of soils and the practical use of the results obtained (in Rumanian). The Institute for Technical Documentation; Bucharest, 1964.
102. ANDREI Silvan. New ways for the study of water migration phenomena through porous media (in Rumanian). Scientific Bulletin of the Building High School Institute of Bucharest, nr.13, 1964.
103. BESSINGER. Neue Arbeitstechnik bei der electroosmotischen Bauwerkstroekung. Bauzeitung (DDR), nr. 4, 1964, p.584-587. (New procedures of building drying by electroosmosis).
104. CASTLE R. W. Damp walls. The Technical Press Ltd., London.
105. CHILDS E. The effect of soil compression on the equilibrium of pore water. In Colloque RILEM, Paris 1964.
106. DEHLER Eduard. Elektroosmotische Mauerwerkstroekung nach der Engelsdorfer Methode. Bauzeitung (DDR) nr. 11/1964, p.584-587. (Electroosmotic masonry drying by the Engelsdorf Method).
107. DERJAGUIN B. V. Physical properties of water and its mobility in fine pores. In : Colloque RILEM "Les transferts de l'eau dans les milieux poreux", 1/2 Paris, 1964, p.15.
108. EVERETT D. H. Capillary properties of some model pore system with special reference to frost damage. Colloque RILEM "Les transferts de l'eau dans les milieux poreux", 1/3 Paris, 1964, p.16.
109. EYRAND Gh. Les différents "états" de l'eau retenue dans un solide perméable. Caractéristique physi-

ochimique. In Colloque RILEM Paris 1964.

10. GENSEL Joachim. Physikalische Grundlagen der elektroosmotischen Bautrockenlegung. Bauzeitung (DDR) nr.10/1964, p.535-538. (Physical basis of electroosmosis drying methods in building).
111. LIKOV A. V. Heat and moisture transfer in capillary porous body. In : Colloque RILEM "les transferts de l'eau dans les milieux poreux", III/6, Paris, 1964, 20 pages.
112. MORARU D. Théorie énergétique de la corrosion des matériaux. Industrie chimique belge, nr.5,1964.
113. NERPINN S., and DERJAGUIN B. Role of capillary and surface forces in moisture transfer in porous bodies. In : Colloque RILEM - Paris 1964.
114. Colloque RILEM. Les transferts de l'eau dans les milieux poreux, Paris 6-10 Avril, 450 pages.
115. ROBSON R. Mobile water in porous solids of high surface area. In : Colloque RILEM - Paris 1964.
116. POMELT Werner. Neue Methoden der elektroosmotischen Mauerwerkstroekung. Bauzeitung (DDR) nr.8/1964, p.424. (New Methods for masonry drying by electroosmosis).
117. xxx Secado de edificios por electroosmosis. Copula nr.173, March 1964 (Spain) 146-151. (The dragging of buildings by electroosmosis).
118. SERAFIM J. L. Deformations of concrete due to pore pressure. In : Colloque RILEM - Paris 1964.
119. xxx Sitzungen des FUA-Elektroosmose bei der KDT, insbesondere am 5.2.1964, in Weimar. (FUA meeting electroosmosis of KDT, 5.2.1964, in Weimar).
120. SOEIRO F. Contribution à l'étude du mouvement de l'humidité dans les milieux poreux isothermes. In : Cahiers de la Recherche nr.18, Paris Eyrolles, 1964, 92 pages.

21. TILLER F. M. SHIRATO M. The role of porosity in filtration. New definition of filtrating resistance. In : Colloque RILEM - Paris 1964.
122. VARLAN G. E. L'étanchéité dans la construction. Eyrolles 1964 (p.1301 and p.1355). (The tightness in building).
123. VETTERLEIN E. Ein Poppes - Membran - Apparat zur Bestimmung der Kapillaren Leitfähigkeit von Bodenproben. In : Albrecht Thöer-Archiv, 8, nr.1-3, Berlin Akademie-Verlag, 1964, p.37-45.
124. WINTERKORN, F. H. The bearing of soil-water interaction on water conduction under various energy potentials. In : Colloque RILEM: Les transferts de l'eau dans les milieux poreux, 1/10, Paris 1964, 15 p.

1965

125. ANDREI S. L'utilité des notions énergétiques pour l'étude des phénomènes de transports de l'eau dans les corps poreux. Bulletin RILEM, nr. 29/1965.
126. xxx L'assèchement des murs. Bâtir nr.136, Févr. 1965, p.21-30.
127. BARCS W. Condensation in constructions due to vapour diffusion. Bulletin RILEM, nr. 29/1965.
128. BONDARENKO N. N. RHEOLOGICAL properties of water in porous media. Bulletin RILEM, nr. 29/1965.
129. CALVET E. La microcalorimétrie de l'absorption. Bulletin, nr. 29/1965.
130. CALVET E., LOREAL P., GIELLY J. Thermodynamique des milieux poreux. Transferts en phase vapeur. Rapport général. Bulletin RILEM, nr. 29/1965.
131. DERJAGUIN B. N. Effects of film transfer upon evaporation of liquids from capillaries. Bulletin RILEM, nr. 29/1965.
132. xx The electroosmotic method. The Builder nr. 6359 - April 1965, p.752
133. GERBADE Erhard PRIMKE Konrad MILITZER Heinz WAGEMANN Günter Electroosmose nach der Engelsdorfer Methode. Bauzeitung nr.6/1965, p.143-146.
134. HABIB P. Hydrodynamique des corps poreux. Rapport général. Bulletin RILEM, nr. 29/1965.
135. HALLAIRE M. Potentiel efficace de l'eau dans le sol en régime de dessèchement. Bulletin RILEM, nr. 29/1965.
136. IRMAY S. Modèles théoriques d'écoulement dans les corps poreux. Bulletin RILEM, nr. 29/1965.
137. LITKOV A. V. Heat and moisture transfer in capillary porous media. Bulletin RILEM, nr. 29/1965.
138. MARLE C. Application des méthodes des processus irréversibles à l'écoulement d'un fluide à travers un milieux poreux. Bulletin RILEM, nr. 29/1965.
139. MORARU D. La dynamique de formation de la croûte de fresque dans la peinture murale classique (en polonais) - ; dans cet article se trouve un chapitre dédié à la migration irréversible de l'humidité du point de vue thermodynamique. Dans le volume dédié à la Conférence de Krakovie sur la conservation des peintures murales. Sept.1964. Biblioteka Muzealnictwa i Zabytkow. Warsaw, 1965.
140. MURATA Y. Studies on the permeability of concrete. Bulletin RILEM, nr. 29/1965.
141. RITTER Klaus Die elektroosmotischen Mauerwerkssperung. Bauzeitung (DDR), nr.11/1965, p.588-591. (Hydrophobic insulation of masonries by electroosmosis).
142. ROSE D. A. Water movement in unsaturated porous materials. Bulletin RILEM, nr. 29/1965.
143. SEWELL E. C. WATSON E. W. Hysteresis in the moisture characteristics of ideal bodies. Bulletin nr. 29/1965

144. SOEIRO F. A. Mouvement et équilibre de l'humidité dans les milieux poreux. Bulletin RILEM, nr. 29/1965.
145. DE WIEST R Dispersion and diffusion phenomena in porous media. Bulletin RILEM, nr. 29/1965.
146. WIEDEN Paul Das Entfeuchten von Mauerwerk. Kollektion-Bauingenieur-Praxis. Heft 3/1965, Wilhelm Ernst et Sohn. Berlin.
(Drying of brickwork).

1966

147. PAUNEL E. Observatii de laborator privind indepartarea ingrasiei in constructii, aplicind principiul electrodrenarii (in Rumanian). Rev. Constructiilor si Materialelor de Constructii, nr. 9-10/1966.
(Laboratory observations regarding the removal of moisture in constructions by means of electrodrainage).

1967

148. MORARU D., Eléments pour une théorie des trottoirs (en roumain). Revista Constructiilor si Materialelor de Constructii, nr. 4, 1967.

Brevets sur l'électrodrainage
Brevets upon electro-drainage.

BICZOK, LIPCSAY, Osterr. Patent nr 224.872. El 37 a. 1902
HORWATH.

Ernst P. Verfahren und Vorrichtung zur Entfeuchtung und Trockenhaltung von Gebäuden, Mauerwerk und dgl. DRP nr. 706.388 kl 37 a vom 26. 5. 1941. Schweiz Patent nr. 261.903.

GARBADE E. WAGEN - DWP (DDR) Patent nr. 26.829. kl. 37 a 7/04
MANN G. (22. VI. 1963).

GARBADE E. (DDR) Patent nr. 33.441 kl 37 a 7/04
WAGEMANN G. (2, X, 1963).

P. S. à 1965

FRIDMAN O. M. Drying of brickworks by galvanoosmosis.
Gorodskoe hazaistwo Moskwy 8/1965.