

HOLLEMAN, Leendert Willem Jacob

Born 23 September 1906, Leiden
Died 13 November 1994, Den Haag

Curriculum Vitae

- 1930 Masters Chemistry and Biochemistry, University Leiden
- 1932 Doctoral degree on thesis: "De hydratatie van gelatine, energetisch en colloidchemisch"
- 1931-1933 Chemist at the 'Rijkslandbouwproefstation' in Hoorn, Department Physiology. Research on the silage of different hay- and grass-species.
- 1934 Chemist employed by Oil-factory Calvé-Delft. Research of possibilities to recycle waste.
- 1933-1936 Assistant at the medical chemistry department at the University of Leiden. (Colloid-chemical and physical-chemical research)
- 1937-1939 Chemical co-worker of Prof. Dr. C. Bonne (Batavia): Research on cancer in different population groups in Indonesia, sponsored by the National Cancer Research Foundation (U.S.A.) and the Donner Leeuwenhoek Fondsen
Analysis of nutrients; Research of sterols in fats.
- 1939-1950 Chemist employed by the Dutch-Indonesian Government, respectively the Republic of Indonesia; Research and quality controlling of several tropical agricultural products, especially cassave (tapioca). In this function sent to the U.S.A in order to explore the export possibilities of tapioca-flour
- 1948-1950 Extraordinary Professor and
1950-1955 Ordinary Professor at the Agricultural Faculty of the University of Indonesia in Bogor (Buitenzorg)
- 1957-1961 Teacher in chemistry at the Baarns Lyceum
- 1960-1961 Chemist at the 'Klinisch-chemisch laboratorium van Oranje Nassau Oord' (Konigin Emma Stichting) in Renkum.
- 1961-1971 Scientific chief official at the Institute of Pathology. Federal University in Utrecht.

Publications

- 1933 H.G. Buggenberg de Jong, L.W.J. Holleman, R.S. Tjaden Modderman, Einfluss einiger Neutralsalze und Nicht-Electrolyte auf iso-electrische Gelatinsol, Koll. Beihefte 38, 439
- E.Brouwer, A.M. Frens, L.W.J. Holleman, J.C. De Ruyter de Wildt, Proefnemingen omtrent de inkuiling van gras, Verslagen van landbouwkundige onderzoeken, No. 39 C
- 1934 H.C. Bungenberg de Jong, L.W.J. Holleman, R.S. Tjaden Modderman, Koazervation von Gelatinsolen, Koll. Beihefte 39, 334
- H.C. Bungenberg de Jong, L.W.J. Holleman, R.S. Tjaden Modderman, Benetzungs- und Gelatinierswärme der Gelatine, Koll. Beihefte 40, 211.
- 1937 H.G. Bungenberg de Jong, L.W.J. Holleman, Examples of stable unmixing in binary systems salt + water, Proceedings Kon.Acad. v. Wetensch. 40, No 1.
- 1939 L.W.J. Holleman, D.R. Koolhaas, Higher aliphatic ketones, Rec. Trav. chim. Pays-Bas 58, 666.
- L.W.J. Holleman, D.R. Koolhaas, J.A. Nijholt, The composition of the diet of the Chinese in Batavia, Meded. Dienst v.d. Volksgezondheid Ned.-Indië 28, 306
- 1941 L.J.W. Holleman, L. de Vos, Kleurmeting en kleurspecificatie van tapioca-meel, de Ingenieur in Ned.-Indië, Rubriek VII, No. 4
- 1950 H.J. Hardon, L.J.W. Holleman, Anomalous Remission, Chronica Naturae 106, No. 7
- 1952 C.A. Goethals, L.W.J. Holleman, Raden Soenarto, A simple remilling process for tapioca, Journal for scientific research (Indon.) 5, 130
- 1956 A.T. Aten, L.W.J. Holleman, Processing of cassava, FAO Agricultural Development Paper No. 54
- 1965 E.J. Dorhout Mees, C. van Gastel, L.W.J. Holleman, J.W. Koten, R.D. Schuiling, Two cases of primary oxalosis, J. Clin. Pathology 18, 223.
- 1966 J.A. Van der Haar, L.W. J. Holleman, G.T.M. De Vaan, Type IV glycogenosis, Laboratory Investigation 15.(1966) 357.