



Supported by a grant from Iceland, Liechtenstein and Norway through the EEA Financial Mechanism and Polish science resources 2008-2011

Ms. Gall. Quart. 134

Binding:

Half-binding: spine of red leather, covers covered with red linen; similar binding used for Gall. Quart. 135, made in Batavia (former name of Jakarta).

History:

On the basis of the date: 187... from the table (see fol. 11r°) the manuscript is dated to the 1870s. The copy was made probably on the island of Java (being at that time under the strong supremacy of the Dutch). Prior to its inclusion to the Königliche Bibliothek collection in Berlin, the copy belonged to another library whose stamp is visible on fol. 1r°: BIBLIOTHEK VAN DE INSTELLING VOOR ONDERWIJS IN DE TAAL-, LAND- EN VOLKENKUNDE VAN NEDERLANDSCH INDIË TE DELFT. The manuscript was entered to the accession register of the Königliche Bibliothek under accession No. 1906.296 on the 27th of March 1907, together with the information about its origin: « De Stoppelaa (S. Brillsche Buchhandlung in Leiden) ». The volume comes from the same collection as Ms. Gall. Quart. 134.

Content:

ANONYME: PRÉCIS D'ORGANISATION DES TRAVAUX STATISTIQUES DE L'ÎLE DE JAVA (1r°-86v°). The copy contains texts depicting the methods and results of statistical research conducted on the Java Island at the time when the island was under Dutch supremacy. The continuous text of the volume is often interrupted with tables. This is the list of texts contained in the copy: (11r°-19r°) Notices Générales des résultats de la levée statistique à Java (Partie numérique) 187 ...; (20r°-30r°) Etat des recherches, concernant la possession et l'usufruit du sol et les droits et devoirs des chefs et de la population indigène; (31r°-60v°) Extraits de divers rapports semestraux de la levée statistique de Java; (61r°-64r°) Régistre Statistique; (65r°-66r°) Etat de la mutation des habitants; (67r°-70v°) Extrait du Registre des Arrêtés du Gouvernement Général des Indes Néerlandaises; (71r°-86v°)Triangulation. Triangles du IVe ordre.





Supported by a grant from Iceland, Liechtenstein and Norway through the EEA Financial Mechanism and Polish science resources 2008-2011