be had to the requirements of scientific investigators, to the end that these may, by means of the catalogue, find out most easily what has been published concerning any particular subject of enquiry.

That the final edition and the publication of the Catalogue be entrusted to an organism, hereinafter called the Central International Bureau, under the direction of the International Council.

That any country which shall declare its willingness to undertake the task shall be entrusted with the duty of collecting, provisionally classifying, and transmitting to the Central Bureau, in accordance with rules laid down by the International Council, all the entries belonging to the scientific literature of that country.

That in indexing according to subject-matter regard shall be had, not only to the title (of a paper or book), but also to the nature of the contents.

That the Catalogue shall comprise all published original contributions to the branches of science hereinafter mentioned, whether appearing in periodicals or in the publications of societies, or as independent pamphlets, memoirs or books.

That in judging whether a publication is to be considered as a contribution to science suitable for entry in the Catalogue, regard shall be had to its contents, irrespective of the channel through which it is published.

That the Central Bureau shall issue the Catalogue in the form of "slips" or "cards," the details of the cards to be hereinafter determined, and the issue to take place as promptly as possible. Cards corresponding to any one or more branches of science, or to sections of such sciences, shall be supplied separately at the discretion and under the direction of the Central Bureau.

That the Central Bureau shall also issue the Catalogue in book form from time to time, the entries being classified according to the rules to be hereinafter determined.

That the issue in the book form shall be in parts corresponding to the several branches of science, the several parts being supplied separately, at the discretion and under the direction of the Central Bureau.

That a contribution to science for the purposes of the Catalogue be considered to mean a contribution to the mathematical, physical or natural sciences, such as, for example, mathematics, astronomy, physics, chemistry, mineralogy, geology, botany, mathematical and physicial geography, zoology, anatomy, physiology, general and experimental pathology, experimental psychology and anthropology, to the exclusion of what are sometimes called the applied sciences—the limits of the several sciences to be determined hereafter.