BAILLAIRGE'S STEREOMETRICAL TABLEAU!

(Patented in Canada, in the United States of America, and in Europe.)

AGENTS WANTED FOR THE SALE OF THE TABLEAU IN CANADA, THE UNITED STATES, ETC.

This is a Case 5 feet long, 3 feet wide and 6 inches deep, with a hing Glass Cover, under Lock and Key, so as to exclude dust while exhibiting, and affording free access to some 200 well-finished Hardwood Models of every conceivable Elementary, Geometrical or other form, each of which being neatly attached to the board, by means of a wirepeg or nail, can be removed and replaced at pleasure, by the Student or Professor

The use of the Tableau and accompanying Treatise, reduces the whole science and art of Mensuration from the study of a year to that of a day or two, and so simplifies the study and teaching of Solid Geometry, the Nomenclature of Geometrical and other forms, the development of surfaces, geometrical projection and perspective, plane and curved areas and Spherical Geometry, and Trigonometry, and mensuration of surfaces and solids, that the several branches hereinbefore mentioned may now be taught even in the most elementary schools, a d in convents, where such study could not even have been dreamed of heretofore.

Each Tableau is accompanied by a Treatise explanatory of the mode of measurement by the " Prismoidal Formula," and an explanation of the solid, its nature, shape, opposite bases, and middle section.

0000000 0000000000 40120000000000 * \$ B 6 B 6 B 6 B 6 B 6

Approved by the Council of Pub-lic Instruction of the Province of Quebec, and already adopted and ordered by many Educational and other Establishments in Canada and elsewhere. For information and testimonials apply to

C. BAILLAIRGE,

Honorary Member of the Society for the Generalization of Education in France, etc., etc.

SUBSCRIBERS.

The Archbishop of Quebec, the Bishop of Rimonski, the Bishop of Kingston, the Rishop of Kingston, the Rishop of Kingston, the Bishop of St. Hyaciathe, the Dominion Board of Works, the Schools of Art and Design, the Laval University, the Seminary, Q., the Colleges at Ottawa, Nicolet, Rimonski, Montmagny, St. Michel, etc., l'Ecole Normale Laval, les Ecoles des Frères, the Commercial Academy, the Board of Education, New Brunswick, the Corporation of Quebec, R. Hamilton, Esq., F. N. Martin and C. Roy, Civil Engineers, etc., La Sceiets pour la vulgarisation de l'Enseignement du Peuple, France, F. Peachy, J. Lepage, etc., Architects, N. Piton, T. Maguire, J. Marcotte, builders, The Council of Public Instruction, Q., the Jacques Cartier Normal School, M. Piton, Manitobs, the Colleges of Aylmer, L'Assomption, Ste. Anue de la Pocatière, St. Hyaciathe, the High School, Q., the Morin College, Q., the Lafrance Academy, Q., Governent Board of Works, Q., the Ursulie Sc Convent, the Convent of the Good Shepherd, forcy Nuns Sours de la Convergers. the Corvent of the Good Shepherd, Grey Nuns, Sœurs de la Congrega-tion, Sœurs de Jesus-Marie, Q. and M., S. W. Townsend, Hamilton, &c

For the use of Architects, Engineers, Surveyors, Students and Apprentices, Customs and Excise Officers, Professors of Geometry and Mathematics, Universities, Colleges, Seminaries Convents and other Educational Establishments, Schools of Art and Design, Mechanics, Measurers, Gaugers, Ship-builders, Contractors, Artizans and others in Canada, and elsewhere.