

# GEOMETRICAL TABLEAU!

THE GENERALIZATION OF EDUCATION IN FRANCE, ETC., ETC.

*United States of America, and in Europe.)*

with a hinged Glass Cover, under Lock and Key, so as to exclude dust while  
Hardwood Models of every conceivable Elementary, Geometrical or other  
plans of a wire-peg or nail, can be removed and replaced at pleasure, by the

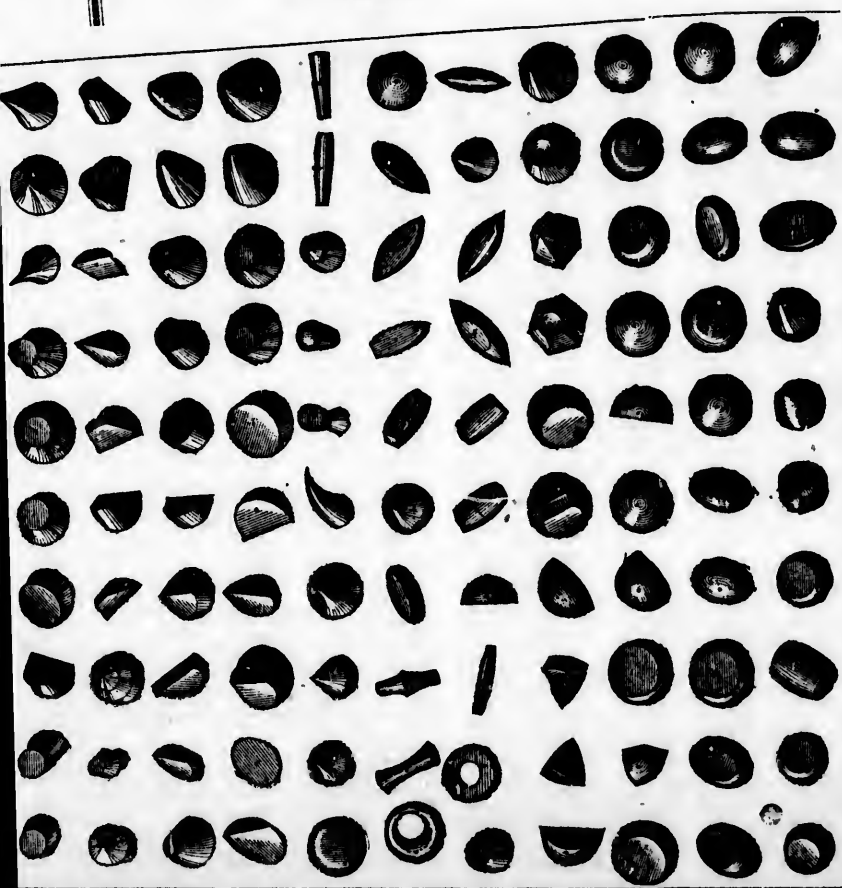
## BAILLARGE STEREOMETRICAL TABLEAU

Patented in CANADA, in the UNITED-STATES  
and in EUROPE.

Honorary Member of the Society for the Gen-  
eralization of Education  
in France.

To find the solid content  
of any body,

RULE :—To the sum of  
the parallel end areas,  
add four times the mid-  
dle area, and multiply  
the whole by one sixth  
part of the height or  
length of the body.



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. BAILLARGÉ,  
QUEBEC.  
CANADA.

Honorary Member of the Society  
for the Generalization of Edu-  
cation in France, etc., etc.

### SUBSCRIBERS.

The Archbishop of Quebec, the  
Bishop of Rimouski, the Bishop of  
Kingston, the Bishop of St. Hyacinthe, the Dominion Board of  
Works, the Schools of Arts and Design, the Laval University, the  
Seminary, Q., the College at Ottawa,  
Nicolet, Rimouski, Montmagny,  
St. Michel, etc., l'Ecole Normale  
Laval, les Ecoles des Frères, the  
Commercial Academy, the Board  
of Land Surveyors, the Department  
of Education, New Brunswick,  
the Corporation of Quebec, R.  
Hamilton, Esq., F. N. Martin,  
and C. Roy, Civil Engineers, etc.,  
La Société 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 Manitoba,  
the Colleges of Aymer, L'Assomption,  
Ste. Anne de la Pocatiere, St.  
Hyacinthe, the High School, Q.,  
the Morin College, Q., the Lafrance  
Academy, Q., Government Boards  
of Works, Q., the Ursulines Convent,  
the Convent of the Good Shepherd,  
Grey Nuns, Sœurs de la Congrégation,  
Sœurs de Jésus-Marie, Q., and M. S. W.  
Townsend, Hamilton, &c. &c. &c.  
Etc., Etc., Etc.

and Apprentices, Customs and Excise Officers, Professors of Geometry and  
other Educational Establishments, Schools of Art and Design, Mechanics,  
others in Canada, and elsewhere.