

A. A. KELLEY,

Index.

Name, date of organization &c	page
	25 Page 27



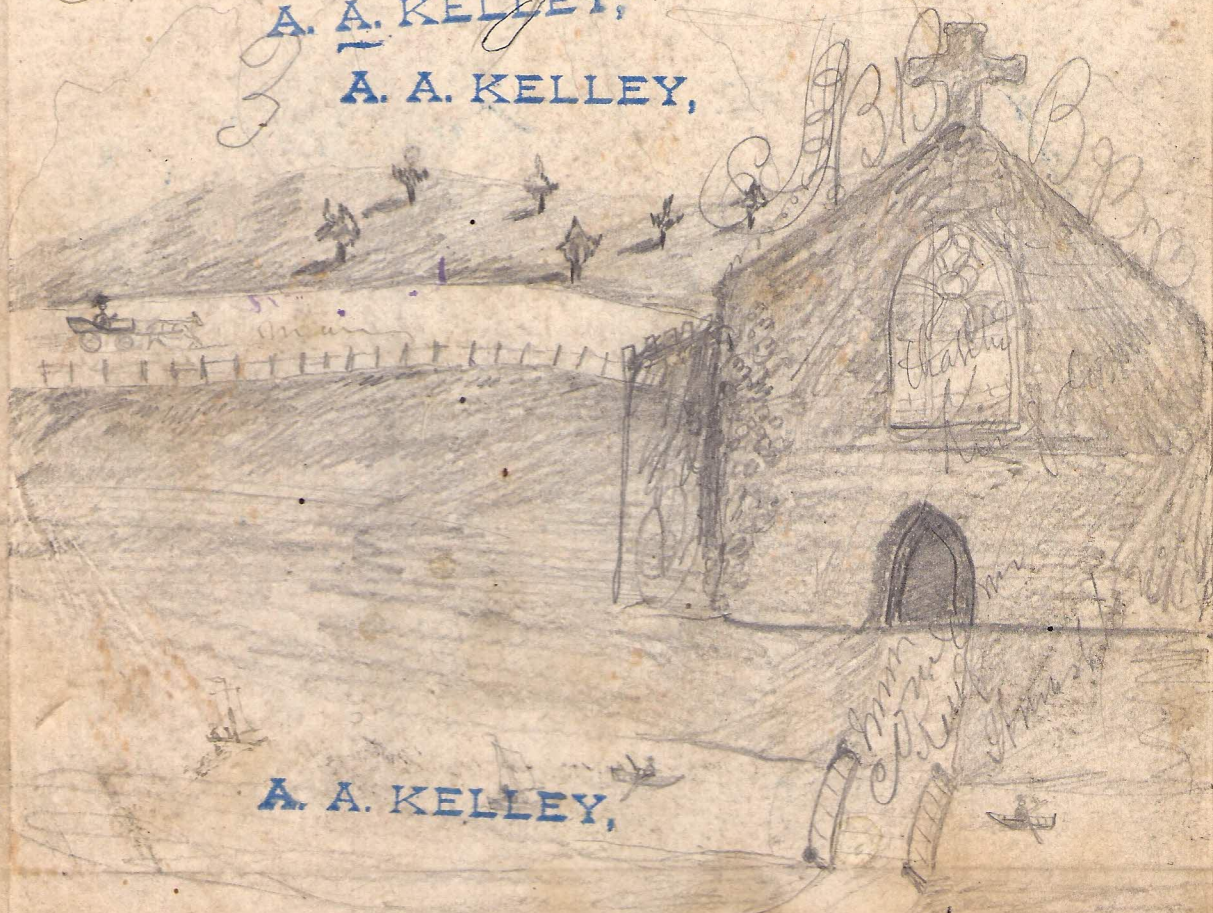
The angles at the bases of an ²⁷ isosceles triangle are equal to one another and if the equal sides be produced the angles on the other side of the base are also equal.

Questions debated — 106

Roll Clinton Iowa
Jan. 22nd 1876

A. A. KELLEY,

A. A. KELLEY,



A. A. KELLEY,

