over affairs in Utah Stake, and the other council was formed just to meet such an emergency. I speak of this for your information; and, as I have said, when the matter is thoroughly completed, it will prove to be satisfactory to all parties.

Now, I want to read you a curious Scripture. We talk a good deal about water, and about certain laws—laws of hydraulics and hydrostatics—we have had a good deal of talk about these things lately, I have heard some very singular remarks made pertaining to the waters of the Utah Lake by Brother Madsen, who has kept a very accurate account of the condition of the waters of the lake under various circumstances for a great number of years. Among other things he said that it was very difficult to tell how and in what manner the waters of the lake were sometimes increased. That he had frequently seen large fountains or springs rising in the lake, that he should think furnished more water than any of the rivers that flowed into it—and these springs were very fluctuating, so much so, that it was found very difficult to make any accurate calculations pertaining thereto.

It is thought and so stated by some writers that there are subterraneous passages for water flowing from Lake Superior.

This may appear strange to some. But in regard to the flood, the laws governing hydraulics, as we understand them, were not strictly carried out on that occasion. Speaking of the flood we read:

"And it came to pass after seven days, that the waters of the flood were upon the earth."

"In the six hundredth year of Noah's life, in the second month, the seventeenth day of the month, the same day were all the fountains of the great deep broken up, and the windows of heaven were opened."

What was done? "The windows of heaven were opened," and the immense bodies of waters that exist in the upper firmament were let down, or as it is expressed, "the windows of heaven were opened." What else? "The same day were all the fountains of the great deep broken up." You have got a Brigham Young Academy here. I would like to give the professors and pupils of that establishment a problem to solve, and that is—How they could manage to get enough water out of the seas, and out of the oceans, and out of the rivers, and out of the clouds, to cover the tops of these mountains and fifteen cubits above, and let that spread all over the earth? I would like to know by what known law the immersion of the globe could be accomplished. It is explained here in a few words: "The windows of heaven were opened"—that is, the waters that exist throughout the space surrounding the earth from whence come these clouds from which the rain descends. That was one cause. Another cause was "the fountains of the great deep were broken up"—that is something beyond the oceans, something outside of the seas, some reservoirs of which we have no knowledge, were made to contribute to this event, and the waters were let loose by the hand and by the power of God; for God said He would bring a flood upon the earth and He brought it, but He had to let loose the fountains of the great deep, and pour out the waters from there, and when the flood commenced to subside, we are told "that the fountains also of the deep and the windows of heaven were stopped, and the rain from