ocean that covers such a large portion of our globe. Now, some people have thought that there was too great a proportion of our earth covered by water; but scientific men, who have thought deeply on this subject, declare that if there were any less, there would not be sufficient to furnish moisture for the fertilization of the land. Here, then, is an element prepared, from which, through the action of the atmosphere, the moisture is drawn up into the clouds, and, what is very wonderful, it is not emptied out in torrents, to ravage and destroy by its furious impetuosity, our fields and gardens, but is carried in the clouds as they are gently wafted by the wind, and beautifully distributed in grateful showers, to refresh and nourish the crops of the husbandman. Then, again, see the provision for preserving those large bodies of water, called seas, so that they may not become putrid and malarious; they are strongly supplied with salt, and thus turned into brine, which preserves the water in a wholesome state. Upon the surface of the seas are the vessels of the commercial world, laden with treasure, and down in those almost unfathomable depths are found endless varieties of the finny tribes, that delight to dwell there, and the element is specially fitted to supply their necessities. Then, too, beneath its surface we discover beauteous and precious gems for the adornment of the person; providing even for the pleasures and fashionable tastes of “them that dwell on the earth.” And when we ask what intelligence and beneficent power has provided for our happiness, we still hear the voice of the angel as he cries, “worship God who made the sea!” There is still another branch of the subject to which we must briefly refer, and that is the “fountains of waters.” What can be more delightful than a fountain, or spring of pure water? Up in these glorious mountains which have inspired the Saints with a love of liberty, we can see and hear the rippling brook as it escapes from a bright, cold, pure spring in the nook of a canyon or the crevice of a rock! How is it formed and sustained? We find that through the process of evaporation before alluded to, moisture is drawn from the oceans and lakes up into the clouds; some of these clouds pass over the mountains, and deposit sheets of snow, and showers of rain in the canyons and on the mountain sides. These sink into the crevices between the rocks, and here and there burst forth in bubbling springs of fresh water which feed the rivulets and streams, and form the creeks that descend to the land in the valleys, then pass into rivers and finally return to the bosom of the oceans and lakes from whence they came, there to be again preserved till again evaporated. But one peculiarity we should notice here, and that is, the water in these springs is fresh and sweet, although the bodies of water from whence it is evaporated are salt. Here we live on the borders of the Great Salt Lake, yet did you ever notice any saline flavor to the springs and streams sustained by the evaporation from the lake? No, and yet this is a body of water having the strongest saline character in the world! What a glorious provision to have pure fresh water in constant supply! And how beautiful to contemplate is the present fertility of these valleys!