

look, in fact, so like pillars of salt that one could not help thinking of Lot's wife, and wondering whether such geyser columns could ever have existed on the plains of Sodom. In a rainless climate they might last a long time. But the sinter here, as at Gardiner's River, when no longer growing by fresh deposits from the escaping water, breaks up into thin plates. Those parts of the basin where this disintegration is in progress look as if they had been strewn with pounded oyster-shells.

That the position of the vents slowly changes is indicated on the one hand by the way in which trees are spreading from the surrounding forest over the crumbling floor of sinter, and on the other by the number of dead or dying trunks which here and there rise out of the sinter. The volcanic energy is undoubtedly dying out. Yet it remains still vigorous enough to impress the mind with a sense of the potency of subterranean heat. From the upper end of the basin the eye ranges round a wide area of bare sinter plains and mounds, with dozens of columns of steam rising on all sides; while even from among the woods beyond an occasional puff of white vapour reveals the presence of active vents in the neighbouring valley. A prodigious mass of sinter has, in the course of ages, been laid down, and the form of the ground has been thereby materially changed. We made some short excursions into the forest, and as far as we penetrated the same floor of sinter was everywhere traceable. Here and there a long extinct geyser mound was nearly concealed under a covering of vegetation, so that it resembled a gigantic ant-hill; or a few steaming holes about its sides or summit would bring before us some of the latest stages in geyser history.

One of the most singular sights of this interesting region are the mud volcanoes, or mud geysers. We visited one of