GEOLOGY OF AYLESFORD-HONEYMAN.

come to the Ormsby Road. Going along the road, before crossing the railroad, we have on each side sections of a great drift elevation-a "boar's back"-whose trend is in the direction of the valley N. E., S. W. This is chiefly sand; but numerous small-sized boulders are seen falling from the sides of the sections. Some of these are basaltic; others are amygdaloids. These also come from the North Mountain; others are granitic; still others are purplish quartzites. We will find the last come from the South Mountain, as well as the granite boulders. We cross the railroad to the east of the Aylesford Station and proceed towards the North Mountain. Boulders on the road and sides, large and small, are granites, basalts and amygdaloids, &c. Other peculiar ones appear and continue up the sides of the These are diorites and felsites, &c. In the meanmountain. time they are perplexing. They have the aspect of Cobequid Mountain Archaean Rocks. On the mountain side there is seemingly remnants of the Triassic sandstones. We proceed no farther in this direction.

Proceeding from our headquarters to the South Mountain, we cross the Annapolis River and reach the main road. In a small branch of the River, over which there is a bridge, we observe basaltic boulders. Farther on we observe a pile of stones at a barn. These consist largely of basalts. There are a few boulders of granite. Farther on, on the right (north) side of the road, we find embedded in the soil a sizeable boulder of basalt and another of granite. We come to the road that leads to the South Mountain. Going along this we come to the new bridge which has just been built across the Annapolis River, and cross On either side of this there is a new road. There is it. nothing observed but sand and bog. Beyond this we see and chip large boulders of basalt and amygdaloid. Many specimens of the latter, we bagged, on account of the beauty and variety of their zeolite amygdules. There are also abundance of immense granite boulders. We only look at and note these. Approaching South Mountain our attention is turned to boulders of purplish and red quartzites, with quartz veins and masses of gray slates. We ascend the mountain. A very large and

beautifu and chip is observ 80 E., S of the e Kentvil outcrop the Jack latter, a the cour S. 30 E. This is boulders Canaan Road un along th and read papers, surveye (east) it are hou Among Coming stumps, ferrugin similar age-Ca with S. proceed high gro our seat and wes met wit Archaea as of D Trans.) depressi

8