

of bedded rocks and in almost all cases, whether the rocks be bedded or not, they follow the lines of more or less severe faulting. They do not take any particular direction, even on the same hillside, as is sometimes thoughtlessly assumed. This will be evident from an inspection of figure 5 in last month's issue.

There is great variation in the amount of "hade." Some veins are nearly vertical, others at an angle of about 35 degrees with the horizon. The same vein sometimes varies greatly at different depths. There is, however, a striking agreement in the direction of hade, as will be seen by reference to figure 5.

The widths of the veins and pay-streaks are like-

