That a longer stay than three months is necessary, even in the earlier cases, is seen in that of eleven incipient cases remaining under three months, only two were apparently cured; while of fourteen cases remaining over three months 12 or  $85^{\circ}/_{\circ}$  were apparently cured. Of the thirteen advanced cases remaining under three months, 5 or  $39^{\circ}/_{\circ}$  had their disease arrested, while of twenty-six cases remaining over three months 20 or  $79^{\circ}/_{\circ}$  were either cured or had their disease arrested.

Most of those discharged with disease arrested have returned to their work, others have taken up life out of doors at farming or some similar occupation, and most of them will be eventually cured if they continue to exercise the same care as during their stay at the Sanatorium.

It is encouraging to know that all of those reported as apparently cured during our first year's work remain as well as on discharge. Of the 23 cases in whom the disease was arrested 20 are still as well as on discharge, nearly all have been at work since their return home, and six are now apparent cures through proper care and attention to the rules of hygiene and health learned at the Sanatorium.



VIEW FROM WATER.