Just the other day we were mucking in the mines, plugging on under our packs, or felling the tall timber. Now, once more, we are taking mental gymnastics and laying in a good stock of the fundamentals and fine points deduced from the experience of our professors. Unlimited opportunities are given us, of which we are continually reminded by our instructors, therefore, (as one of them has so aptly said) "Its up to you."

The staff has been considerably strengthened with the view of making it possible for the students to obtain more individual attention. We ought to realize that it is a privilege to come into personal contact with our professors. They will instill into us something more than mere text-book knowledge.

Clinton R. Stauffer, M.A., Ph.D., has been selected to fill the position of Assistant-Professor of Geology. Dr. Stauffer took his Arts degree at the Ohio State University in 1904, and his Ph.D. at the University of Chicago in 1908. His chief study in Geology was paleontology and stratigraphical geology. Dr. Stauffer's teaching experience extends over three years, one at Ohio State University, one at Chicago University, and one year at Western Reserve University, from which institution he comes to us. He spent the past summer in Ontario, working for the Dominion Geological Survey.

Dr. Lorenz resigned last spring to accept a position in the National Electric Lamp Association, Cleveland, O. His resignation left a vacancy in the department of Physics, which has been filled by the appointment, as assistant-professor, of Dr. Herbert T. Calmus. Dr. Calmus graduated from the Boston Institute of Technology in 1904. In 1906 he obtained his Ph.D. in the University of Zurich. For the past four years he has been lecturer on Physics in the "Tech." We extend our heartiest welcome to Dr. and Mrs. Calmus.

Mr. R. T. Mohan, B.Sc., has been appointed assistant in the department of Chemistry. After graduating with honours from McGill University, he became assistant chemist to the American Fruit Products Co., Rochester, N.Y., and later chief chemist for the York State Fruit Co., Fairport ,N.Y. Mr. Mohan's experience in fruit has taught him to know a good thing. That is why he has come to the School of Mining.

We regret to learn that, owing to serious illness, Mr. Way has been obliged to resign. It is hoped that the open air life which he has gone to seek, will restore him to health. His place, as lecturer on Mechanical Engineering has been filled by the appointment of Mr. O. G. Wellton, a graduate of the technical college of Malmo, Sweden. Mr. Wellton's experience in the machine and shipbuilding and electric works of Sweden and the United States should come in nicely in his work with us.

Mr. Warren's appointment to an assistant-professorship in the University of Manitoba made it necessary to appoint a lecturer in the department of Mathematics. This position is now filled by Mr. Douglas S. Ellis, M.A., honour graduate and medallist in Mathematics and also B.Sc. with honours.

It is needless to extend a welcome to the Science freshmen who have already been warmly received by the sophomores. The scrap took place out of doors on the turf, a very appropriate place. It is to be regretted that the juniors and