









At The Bottom Of The Ramp

We only have ten minutes so let's go to the refectory ... Let's see, a coke or an ice cream sandwich ... No, I think I'll have a grilled cheese sandwich.



You never know who you will see ... This isn't the best place to study ... Grab a quick lunch or a coke ... It only takes the correct change in that machine.

17













Chemistry Faculty Members Explore Various Research Interests

New faculty members were added to the staff: Dr. Robert Cherniak, doing research on the structure of polysaccharides; Dr. Frank O'Brian, doing work in the electrochemistry of biological materials; and Dr. James, working in metal hydrides and borohydrides.

Professor A. H. Pendergrast continues his studies, which are medicinal and pharmaceutical chemistry. The teaching of the undergraduate laboratories was modernized by the addition of new instrumentation and the upgrading of content to provide better training both for the chemist and those students in biology, health sciences, and pre-professional fields.

TOP: (I. to r.) Dr. William G. Trawick. Head of the Chemistry Department, Dr. R. G. Jones, Mrs. M. B. Fisher, Dr. F. L. O'Brien, Dr. H. J. Bronaugh, Dr. R. Cherniak, Dr. J. H. Mather, Dr. D. G. Hicks, Dr. B. D. James, Dr. D. W. Boykin, Mr. H. P. Hopkins. BOTTOM: Teachers' assignments often involve long hours in the laboratory.



Physics A New Club Formed Here For Students In Physics

During the past year Georgia State College physics majors have organized the Physics Club. All students with an interest in physics are invited to join. The club will be affiliated with the Society of Physics Students, a branch of the American Physical Society. Georgia State physics students will present research papers at regional and national meetings of the Society. Those students with the appropriate grade point average will also be eligible for membership in Sigma Pi Sigma, the national undergraduate physics honorary society.

TOP: Upperclassmen often use the Laser beam for experiments in physics.

BOTTOM: Mr. C. R. Nave, Dr. G. A. Petitt, Dr. M. R. Meder, Dr. Joseph H. Hadley, Head of the Physics Department, Dr. S. T. Manson, Dr. R. H. Hankla.

