

ciple should be a reverence for the Creator and for all His works. Hence, he incorporated in the curriculum of study the theology of which he was an earnest and efficient expounder.

The college site is an unusually pleasant one. Situated in the south part of the city, on a rise of ground overlooking Logan river. Across the river is the college campus, which occupies a tract of seven acres, and which is an admirable place for field sports. The main building is a substantial structure, four stories in height, and faces the north. In the basement is a room for the faculty, a class room and the lavatories. On the first floor are the library and one class room, and on the second floor is the assembly room, while the upper story contains the museum and another class room.

This building is well lighted and ventilated, is heated with steam, and is provided with water and electric lights. A little to the south and west is a building which is used as a chemical, biological and physical laboratory and recitation rooms, while immediately west of the main building is the president's residence. The grounds about the main building and president's residence are adorned with trees, a feature that lends additional attractiveness to the situation.

The college scheme contemplates courses of study designed for all grades from the kindergarten department to the University. The college proper offers the following courses: College preparatory, normal course, business course, course in letters, course in general science, advanced normal course, a winter course, and an M. I. A. course.

The first named comprises: The Gospel, Bible history and ecclesiastical history, one year; orthography, English grammar, reading and classics, arithmetic, vocal music, penmanship, algebra, geography, drawing, English and United States history, elocution, plane geometry, rhetoric, higher algebra, physics, botany, zoology, language and physiology. The normal course comprises in addition to the studies of the college preparatory, kindergarten instruction civil government, book keeping, school management, elementary methods, principles and practice, and psychology. The business course adds to the studies of the normal course, commercial arithmetic, phonography, political economy, commercial law and type writing. The course in letters includes ethics, mathematics, English, Latin, French, German, civil government, constitutional history, chemistry, general history, Christian evidences and natural theology.

This course leads to the degree of Bachelor of Letters.

The course in general science requires one year in ethics, two years in mathematics, one year in English, two years of German and one year of French, or vice-versa; one year each in chemistry, geology, physics, mineralogy and astronomy. The advanced normal course offers ethics, rhetoric, higher algebra, science and art of teaching, geology, chemistry, mineralogy, astronomy, Christian evidences and natural theology. The course in general science leads to the degree of Bachelor of Science.

The winter course is intended for those students who can attend in the winter only, and comprises the Gospel, English grammar, reading and classics,

orthography and punctuation, vocal music and penmanship.

It is believed that the course in mathematics is especially strong. In addition to arithmetic, algebra and geometry, a thorough course is offered in trigonometry, calculus, differential and integral, determinants, theory of equations, quaternions, history and philosophy of mathematics, general astronomy and surveying. In physics, a thorough course is given, as also a course in general and organic chemistry, qualitative and quantitative analysis and assaying. The biological sciences include elementary, structural and physiological botany, elementary zoology, comparative anatomy and physiology, elementary and advanced physiology.

Modern languages offer three years in both French and German, while in the study of Latin, three years are given. In theology and philosophy much attention is given, while in English and in history the courses are very full.

In addition to the curricula already mentioned, instruction is given in art, drawing and music. In the last named branch, vocal and instrumental music is open to all students. Instruction in instrumental music is given upon the organ, piano, violin, cornet and clarinet. The course in physical culture is open to ladies as an optional, instruction being given three times per week.

Within the past week a News representative paid a visit to the college, entering the institution at the time of holding the morning exercises. The program consisted of singing, reading a chapter from the Bible, followed by a short prayer. Upon the morning mentioned, the time usually devoted to instruction in theology was given to the students who rendered in a very entertaining manner, a program prepared for the occasion. The program completed, the News representative was shown through the different class-rooms to listen to instruction in various branches, to the library where was shown a well selected list of books and periodicals, intended for investigation and entertainment, and then to the museum which is supplied with specimens illustrative of general geology, mineralogy, metallurgy, botany, zoology and archaeology.

In addition to these were specimens of native plants, a large collection of Irish ferns and mosses, native woods, Utah minerals and ores; cases of shells, corals, aboriginal relics, and specimens of life in the Sandwich Islands. In the line of physical and chemical apparatus, the college is very well supplied. The different pieces of apparatus include the best now upon the market.

The Polysophical and the Philomathic societies furnish good opportunity for acquiring general information, receiving recreation, and obtaining practice in public speaking and parliamentary procedure.

The college started out this year with a good attendance. Under the direction of Professor Kerr, as president, it will add to the prestige already obtained, and successfully accomplish the mission for which it was founded. It is believed that the faculty is a most efficient one, and that acting in harmony with the new president excellent results will follow.

Following are the faculty and instructors:

William J. Kerr, B. S., D. B., Presi-

dent; Professor of mathematics; Douglas M. Todd, Professor of science and art of teaching; William H. Apperley, Professor of English language and literature; Ephraim G. Gowans, Professor of physics and chemistry; registrar; James H. Linford, Professor of history and political science; librarian; George L. Swendsen, B. S., Assistant professor of mathematics; Lucy Hoving, Principal of preparatory school; instructor in the science and art of teaching; Bertha Wilken, Instructor in German, physical culture, and ladies' work.

Daniel T. Miller, Instructor in Latin and French; Secretary of the Faculty.

W. Fogelberg, Instructor in vocal and instrumental music; Will G. Farrell, special instructor in the M. I. A. course; Joseph E. Hyde, special instructor in the M. I. A. course.

Notes.

The preparatory school is held in the basement of the tabernacle.

Professor Kerr is making many friends as president of the College.

Logan is in many respects an ideal place for an educational institution.

Miss Ralph read a well-prepared essay at a meeting of the students' society on Tuesday morning last.

The discipline in the college is excellent; the industry manifested commendable.

Professor Apperley has been connected with the college for a term of eighteen years. Comment is unnecessary as to the services of this faithful instructor.

THE AGRICULTURAL COLLEGE, LOGAN

Standing upon an eminence overlooking the beautiful little city of Logan, and the broad Cache Valley, is one of Utah's chief educational institutions, the Agricultural College.

The main college building is a large structure, the appointments of which are excellent. The recitation rooms are well lighted and ventilated, and well adapted for the purpose designed. This building contains the workshops, cooking, sewing, household, dairy, laundry, engineering, agriculture and business departments. There is also the laboratory museum, library and gymnasium rooms, and a military drill hall of ample size. In addition, there is a fine room to be used for a chapel. There is also a large building which is used for a boarding house, and a little to the north and west of the main building is a small two story structure which is at present in use by the professor of biology, and which also contains the fine library belonging to the department of English Language and Literature. A little to the north of the college building is the farm barn, which is connected with the department of agriculture. This building is well arranged, and modern in its construction. There is also a large farmhouse containing dairy rooms, which has all modern conveniences.

The library is amply provided for an institution of its kind. Each department has a fine working library containing works, from the best authors, all being well arranged and classified. The museum is in the upper story of the main building, and contains some excellent specimens for illustrating necessary principles. This collection is soon to be augmented by an appropriation for the purpose. All departments are well equipped, no pains or expense