Ground Floor
Home Economics and Psychology Departments
2 lecture rooms—60 students each
3 psychology laboratory—36 students
3 faculty offices
2 home economics rooms with furnishing
1 darkroom (for the use of the school)
1 X-ray room (the room is lead-lined)
1 supply storage room

First Floor
Biology Department
3 45-student lecture rooms
2 biology laboratories—one student
1 microbiology laboratory and lecture room—24 students
1 lounge for the use of all pupils in the
organized chemistry and biochemistry.

Second Floor
Physics Department
1 16-student lecture room equipped with electrical controls to operate the equipment from the instructor's desk. It also has light-proof shades.
1 student physics laboratory
1 student modem physics laboratory
1 12-student optics laboratory
1 physics laboratory
2 faculty offices
1 conference room
1 small research laboratory

Penthouse
Noah's Observatory

Third Floor
Chemistry Department
1 45-student lecture room
1 student general chemistry laboratory
1 student organic chemistry laboratory
1 24-student physical chemistry laboratory. This will also be used for analytical chemistry
1 laboratory still unoccupied. This will be the analytical laboratory when it is completed.
1 chemistry preparation room
1 chemistry store room
2 faculty offices
1 conference room
1 small research room

Science Faculty

Dr. Robert M. Brooker is the head of the Science Department and professor of science. He received his bachelor of arts degree in chemistry in 1937, his B.S. in organic chemistry 1939, and his Ph.D. in organic chemistry 1940, all at the University of Missouri. Dr. Brooker is a lieutenant-colonel in the United States Army Reserve. He has been a research chemist for the United States Army since 1938. During World War II his tour of duty carried him to England, France, Belgium, Luxembourg and Germany. While serving in Germany he was awarded the Bronze Star citation, which he says he kept hidden because he acerbed him to read it.

Science faculty

Dr. Robert M. Brooker, who is the head of the Science Department, is a Baptist and a practicing Christian. He lives in Indianapolis with his wife Ruth, and their two children, Richard and Robert.

Dr. Robert D. Deuel, who is the head of the Science Department, is a Baptist and a member of the American Association for Microbiologist, and American Institution for Biological Sciences. He is active in the Boy Scouts and Cub Scouts.

Dr. Deuel lives in Greenwood with his wife, Geraldine, and their five children: David, Dennis, Ruth, Karen, and Tom. On Feb. 9th Andrew was born.

Dr. William S. Morgan, who received his degree in 1950, also received his degree in 1951 from the University of Illinois. He is a member of the American Chemical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.

Science faculty

Dr. Konstantin D. Kolitschew, chair
man of the Department of Physics and
Mathematics, was born in Russia in 1917. He received his B.S. in physics and mathematics in 1934 from the University of Indiana.

He later received his Ph.D. in mathematics from the University of Indiana in 1937. He is a member of the American Physical Society.