At a meeting of the Unley City Council on Monday, the Mayor, Councillor Lees, was elected. The Council also decided to appoint a Committee to inquire into the appointment of a new town clerk. The Mayor expressed the hope that the new clerk would be able to resume his duties in South Australia.

At the University Council meeting in November, 1913, the women's section of the University Senate voted to increase the number of female members. The General Secretary should convey the following information: that the deep sympathy of the members of the Senate's Women's League be conveyed to Sir Samuel Daintree, hoping that he would soon be fully restored to health.

DEAD RIVERS.

Lecture by Mr. Howchin.

"WELL-WATERED COUNTRY."

Professor Howchin spoke on "Dead Rivers" at the University of South Australia, to a large and interested audience. He said that during his University of Sydney visit he had discussed the subject of many rivers flowing from great mountain streams, but that the former times of South Australia were well watered. Unfortunately there is little hope that such a state of things will be restored, but the study of the rivers that have been reduced to their simplest form is an interesting field of research.

Mountain Ranges.

Rivers, he said, had only a temporary existence. Their life depended upon the stability of the earth's surface within the limits of the hydrographical basin. Earth movements caused by earthquakes or volcanic upheavals could not be expected, and the waters of the Dead Rivers flowed on. When a watershed disappeared the rivers which supplied it were reduced to their simplest form. The study of the rivers that have been reduced to their simplest form is an interesting field of research.

Deadly Rivers.

Lecture by Mr. Howchin.

"WELL-WATERED COUNTRY."

Professor Howchin spoke on "Dead Rivers" at the University of South Australia, to a large and interested audience. He said that during his University of Sydney visit he had discussed the subject of many rivers flowing from great mountain streams, but that the former times of South Australia were well watered. Unfortunately there is little hope that such a state of things will be restored, but the study of the rivers that have been reduced to their simplest form is an interesting field of research.

Mountain Ranges.

Rivers, he said, had only a temporary existence. Their life depended upon the stability of the earth's surface within the limits of the hydrographical basin. Earth movements caused by earthquakes or volcanic upheavals could not be expected, and the waters of the Dead Rivers flowed on. When a watershed disappeared the rivers which supplied it were reduced to their simplest form. The study of the rivers that have been reduced to their simplest form is an interesting field of research.

Deadly Rivers.

Lecture by Mr. Howchin.

"WELL-WATERED COUNTRY."

Professor Howchin spoke on "Dead Rivers" at the University of South Australia, to a large and interested audience. He said that during his University of Sydney visit he had discussed the subject of many rivers flowing from great mountain streams, but that the former times of South Australia were well watered. Unfortunately there is little hope that such a state of things will be restored, but the study of the rivers that have been reduced to their simplest form is an interesting field of research.

Mountain Ranges.

Rivers, he said, had only a temporary existence. Their life depended upon the stability of the earth's surface within the limits of the hydrographical basin. Earth movements caused by earthquakes or volcanic upheavals could not be expected, and the waters of the Dead Rivers flowed on. When a watershed disappeared the rivers which supplied it were reduced to their simplest form. The study of the rivers that have been reduced to their simplest form is an interesting field of research.

Deadly Rivers.

Lecture by Mr. Howchin.

"WELL-WATERED COUNTRY."

Professor Howchin spoke on "Dead Rivers" at the University of South Australia, to a large and interested audience. He said that during his University of Sydney visit he had discussed the subject of many rivers flowing from great mountain streams, but that the former times of South Australia were well watered. Unfortunately there is little hope that such a state of things will be restored, but the study of the rivers that have been reduced to their simplest form is an interesting field of research.

Mountain Ranges.

Rivers, he said, had only a temporary existence. Their life depended upon the stability of the earth's surface within the limits of the hydrographical basin. Earth movements caused by earthquakes or volcanic upheavals could not be expected, and the waters of the Dead Rivers flowed on. When a watershed disappeared the rivers which supplied it were reduced to their simplest form. The study of the rivers that have been reduced to their simplest form is an interesting field of research.

Deadly Rivers.

Lecture by Mr. Howchin.

"WELL-WATERED COUNTRY."

Professor Howchin spoke on "Dead Rivers" at the University of South Australia, to a large and interested audience. He said that during his University of Sydney visit he had discussed the subject of many rivers flowing from great mountain streams, but that the former times of South Australia were well watered. Fortunately there is little hope that such a state of things will be restored, but the study of the rivers that have been reduced to their simplest form is an interesting field of research.

Mountain Ranges.

Rivers, he said, had only a temporary existence. Their life depended upon the stability of the earth's surface within the limits of the hydrographical basin. Earth movements caused by earthquakes or volcanic upheavals could not be expected, and the waters of the Dead Rivers flowed on. When a watershed disappeared the rivers which supplied it were reduced to their simplest form. The study of the rivers that have been reduced to their simplest form is an interesting field of research.