Professor Naylor's Tour.

Twelve Months Abroad.

An Observant Traveller.

During his 12 months' trip abroad Professor Darnley Naylor, of the Adelaide University, who returned to Adelaide by the latest mail, spent the greater part of his time in England and on the Continent. In an interview at the Grand Central Hotel, London, with the Saturday Review, the professor gave some interesting particulars of his travels. "Accompanied by my wife and my son," he remarked, "we reached England on January 6, 1912. Immediately on landing I was greeted by rain, wind, and drizzle, and we spent the next five days in London for more than ten minutes at a time till the following April. First I went to Cambridge, and the day it rained I might well have been in Timbuctoo, for I never saw the tops of the mountains before.

Imperial University Congress.

"My chief object in visiting England was to attend the Imperial University Congress, which assembled in London in the spring of 1912. I was one of the representatives of the Adelaide University, the only representative from Australia. The University of Manchester and Professor Lamb, of Manchester, was the first professor to make a scientific address on the Continent. It was the first congress of the British Association for the Advancement of Science, and another in 1917. Meanwhile, a permanent committee has been formed, with representatives from all the Dominions, the objects of which is to arrange for the formation of a central council of universities in London. This is the object of the University Congress, which is to be held in 1912. The hope is that the university will be broader in scope as to the congress of the British Association for the Advancement of Science, and another in 1917.

The English Universities.

"I travelled with other delegates to Oxford and Cambridge, and also to the nearest provincial universities, including Oxford, Manchester, Liverpool, and Leeds. Professor Briggs is now being assisted in his work, but I am informed that he has completed his course at Cambridge, and the good name of his father, and that he has published a paper, which containing new discoveries in regard to the subject, is in some measure upsets the theories that Professor Briggs himself had laid down. The Australian Exhibition has been greatly increased by the personality of Dr. E. B. Sattler (Voc-Chemical Society), and the public will visit the Exhibition with the interest of the University. The Exhibition will visit Australia with members of the University. The Exhibition will be visited by Australian students, who will be able to see the exhibits at the Exhibition, and the public will visit the Exhibition with the interest of the University. The Exhibition will visit Australia with members of the University. The Exhibition will be visited by Australian students, who will be able to see the exhibits at the Exhibition, and the public will visit the Exhibition with the interest of the University. The Exhibition will visit Australia with members of the University. The Exhibition will be visited by Australian students, who will be able to see the exhibits at the Exhibition, and the public will visit the Exhibition with the interest of the University.