The Angas Engineering Scholarship at the Adelaide University, which is worth £200 annually for two years, has just been awarded to Mr. Harold Whitmore Smith, who graduated as Bachelor of Science last year. The scholarship was founded by the late Mr. J. H. Angas "to encourage the training of scientific men, and especially civil engineers, with a view to their settlement in South Australia, but so far only one gentleman who has won the award has come back to live permanently in this State. Among former Angas scholars are Dr. Clifton Farr, who holds a distinguished office in New Zealand; Mr. Lawrence Hicks, who is in the same colony; Mr. Walter Dick, Mr. A. Chad, Mr. J. H. Angas (to encourage the training of scientific men, and especially civil engineers, with a view to their settlement in South Australia, but so far only one gentleman who has won the award has come back to live permanently in this State. Among former Angas scholars are Dr. Clifton Farr, who holds a distinguished office in New Zealand; Mr. Lawrence Hicks, who is in the same colony; Mr. Walter Dick, Mr. A. Chad, Mr. J. H. Angas, Mr. B. J. Angas and Mr. H. V. Clark, who obtained the scholarship in 1898, is now on the staff of instructors of the Adelaide School of Mines. Mr. Smith, who has taken the scholarship this year, will be 21 years old on August 8. He was born in Kent town, and is a son of Mr. W. Smith, head foreman in Government Ways and Works Department. He received his early education at the LaPerouze Institute and the LaPerouze Institute, but early in 1900 he won an entrance scholarship at Way College, which gave him three years' free education there. In March of the same year he passed the University preliminary examination, and in the following November the junior public examination in the same year. In 1900 he passed the senior public examination with credits in four subjects, and was dux of the college. In 1902 Mr. Smith obtained second place on the honor list of senior public with six credits, and he also won the second University prize. In the same year he passed the higher public examination, and as a result he was awarded second Government University Scholarship, worth £100. He was also dux of his college for 1902. In the year 1903 he began his university course in the electrical engineering course, which he completed at the end of last year, gaining the Bachelor of Science degree of the University diploma of applied science in the department of electrical engineering, and the Fellowship of the South Australian Institute of Engineers. Among other distinctions he obtained first class passes in the fellowship subjects of physics, chemistry, applied mechanics, applied mathematics, fitting and turning, mechanical engineering, machine design, railway engineering, hydraulics, and in the final exam. He was awarded a first class pass in electrical engineering by Professor Lyle, of Melbourne. Mr. Smith has also obtained practical experience with the Siemens Electric Company of Sydney, and on the electric power plant of the Central mine, at Broken Hill. Mr.