Master of Engineering

Rivett separately has no place in the temperaments of Mr. R. H. Chapman (chief engineer of railways), who will have shortly an official visit to United States, Canada, Great Britain, and possibly South Africa, which will give to Australians to know that Mr. Chapman is a product of the Adelaide University. He is a son of Mr. R. H. Chapman, professor of engineering at that seat of learning.

Mr. R. H. Chapman

of Professor M. W. Chapman, professor of engineering at that seat of learning.

He has a successful university career, attaining his bachelor of science degree in 1911, and his degree in 1912, after 12 months' mining and geological engineering experience. Mr. Chapman joined the construction department of the New South Wales Railways in 1912, and gained a varied knowledge in the railway construction, including design and construction of all structures. He was also involved in the design and construction of the town of Waterfall Junction, which he later supervised. Mr. Chapman was an important figure in the railway industry and made significant contributions to the development of the railway network in New South Wales.

Mr. Chapman's time is at present taken up in superintending work at the University of Sydney.