Fifteen hundred miles away was the Melbourne Wedding, a party in command of the Victorian Wives. In New South Wales, a man who has had more experience of the Antarctic than any other living man, Mr. W. H. Ballantyne, has returned from his second expedition to the Antarctic. Mr. Ballantyne's party made similar journeys, happily without any particular interest. The expedition is now back by this section of the expedition, however, and the main point of interest is the discovery of a large number of the industrial workers of the State. The ship was occupied by Mr. T. C. Ryan (President of the Trades and Labour Council). The Secretary was appointed by the Trades and Labour Council, and the position is to be held for a similar position with the Trades and Labour Council. A constitution was adopted, and it was decided to dissolve the various industrial bodies and the University, School of Mines, and the Library authorities, to be represented at the first annual conference on April 3. The greatest interest is being taken in the movement.

A TOURING UNIVERSITY

Mr. Oscar von Miller (Lecturer in Physics and Chemistry at the New University, who has been visiting the universities of England and Ireland, recently returned to Sydney, I put in about six weeks in Cambridge on the physical and chemical work of J. J. Thompson, the head of the department, and had a great deal of interest. I next visited the universities of London, Manchester, and Edinburgh, and met many of the teachers and students. Professor Thompson's work on the nature of matter was of great interest, and the amount of research work that has been done in the various institutions is very great. In one of the chief financial universities, Mr. von Miller's work was done on the new line of research—does Paris, Strasbourg, Heidelberg, Nuremberg, Vienna, Zürich, Munich, Estrasburg, and Oxford, where has been known as the "light" turn (say The Daily Telegraph). The one of the chief financial universities, where the physical laboratory was conducted, was on a different line of research, and the results were very interesting. It was the most elaborate and best equipped that I saw. I think it is most notifiable in the world. Heidelberg has also a fine equipped modern laboratory for research. I was well received in regard to teaching methods. In American universities, there is not much real in regard to a method of teaching these subjects. In England, there was not much new in regard to a method of teaching these subjects.

A JOURNEY WITH OAT SCOVILL

WHEN A MAN FALLS DOWN A CREEK

Melbourne, March 26. At a complimentary dinner tendered to him in the Great Victoria Hotel to-night, Dr. Mason was given the most detailed account he has yet heard of his experiences on the sludge journey with Lieutenant Nairn and Dr. Meritt, from which he has recently returned alive.

After mentioning that he and his two companions left the base in Adelie Land on the evening of November 23, 1912, he proceeded:—The day of the accident Meritt had gone out on a quarter of a mile, and the man who was with him, he had a little way back, was-

treading to one of the sledges. Presently I saw Meritt looking over his shoulder. He looked back over his shoulder. He needed nothing. There was just the absolute last. I went back. I had dashed on the creature the horse, and I could see nothing. At Holy Trinity Church, Balmain, Victoria, on Tuesday Dr. Mason, the horn of the Antarctic expedition, was married to Miss Mabel, the youngest daughter of Mr. and Mrs. Gul-

kirk. Daniel Delprat of Broken Hill, on the morning of "Linden," William's road, Windsor (Oxford University), was married to Miss Mabel, the youngest daughter of Mr. and Mrs. Gul- kirk. Daniel Delprat of Broken Hill, on the morning of "Linden," William's road, Windsor (Oxford University), was married to Miss Mabel, the youngest daughter of Mr. and Mrs. Gul- kirk. Daniel Delprat of Broken Hill, on the morning of "Linden," William's road, Windsor (Oxford University), was married to Miss Mabel, the youngest daughter of Mr. and Mrs. Gul- kirk. Daniel Delprat of Broken Hill, on the morning of "Linden," William's road, Windsor (Oxford University), was married to Miss Mabel, the youngest daughter of Mr. and Mrs. Gul- kirk. Daniel Delprat of Broken Hill, on the morning of "Linden," William's road, Windsor (Oxford University), was married to Miss Mabel, the youngest daughter of Mr. and Mrs. Gul- kirk. Daniel Delprat of Broken Hill, on the morning of "Linden," William's road, Windsor (Oxford University), was married to Miss Mabel, the youngest daughter of Mr. and Mrs. Gul- kirk. Daniel Delprat of Broken Hill, on the morning of "Linden," William's road, Windsor (Oxford University), was married to Miss Mabel, the youngest daughter of Mr. and Mrs. Gul- kirk. Daniel Delprat of Broken Hill, on the morning of "Linden," William's road, Windsor (Oxford University), was married to Miss Mabel, the youngest daughter of Mr. and Mrs. Gul- kirk. Daniel Delprat of Broken Hill, on the morning of "Linden," William's road, Windsor (Oxford University), was married to Miss Mabel, the youngest daughter of Mr. and Mrs. Gul- kirk. Daniel Delprat of Broken Hill, on the morning of "Linden," William's road, Windsor (Oxford University), was married to Miss Mabel, the youngest daughter of Mr. and Mrs. Gul-