must remain undeveloped, and the hope is expressed that before long this big question—on which the future prosperity of the State so largely depends—shall be brought down from the region of cloudland and tackled in an earnest and practical manner.

ACKNOWLEDGMENTS.

The lantern slides that have been exhibited are from photographs taken by Mr. J. Davis, President of the recent Inter-State Royal Commission on the Murray River; Mr. Wade, Principal Engineer for Water Supply; Judge Docker; Mr. Kenyon, of the Victorian Water Supply Department; and Mr. H. E. Ross. It will be admitted that those gentlemen have shown considerable skill in the art of photography, and I am indebted to them for kindly supplying the negatives from which the slides were prepared. To Mr. Davis I am much indebted for allowing the slides to be prepared by the Government photographer, who has produced such excellent results. To the Principal Engineer for Water Supply, New South Wales, and the Chief Engineer, Victorian Water Supply, I have to express my thanks for certain data which has formed the foundation for the paragraphs relating to the gauging of streams.

DRAINAGE AREA OF THE MURRAY RIVER

Scale 90 miles to an Inch

NOTE
Approx area of effective catchment