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THE PHOSPHATE STATUS  
of the  
SOILS OF RIVERHEAD FOREST  
in relation to  
GROWTH OF RADIIATA PINE

by

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— 1968 —

Submitted as part fulfilment of the  
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"HUMAN VANITY CAN BEST BE SERVED BY A REMINDER THAT,  
WHATEVER HIS ACCOMPLISHMENTS, HIS SOPHISTICATION,  
HIS ARTISTIC PRETENSION, MAN OWES HIS VERY EXISTENCE  
TO A SIX INCH LAYER OF TOPSOIL - AND THE FACT THAT IT RAINS."

- Quoted in "The Cockle Bur"

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