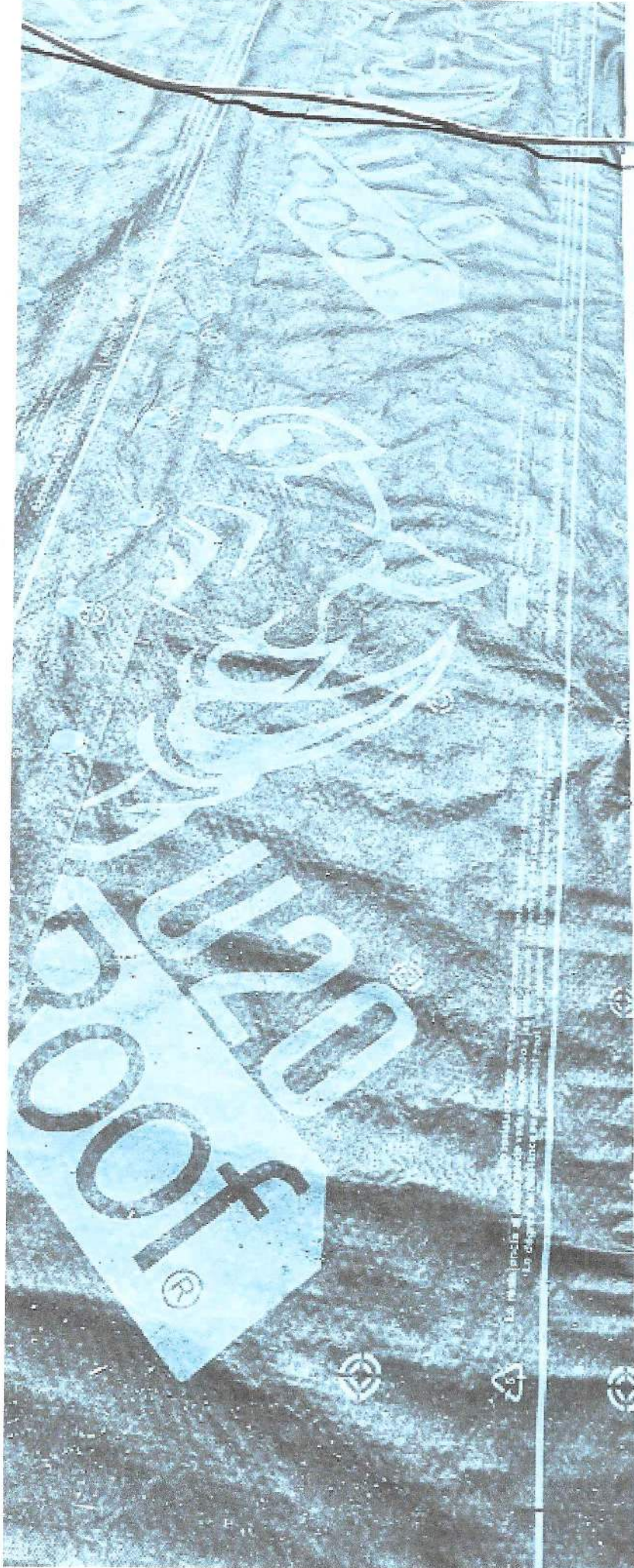




If resistance may vary with surface conditions, wear, etc., how can we find a
 good value of k for use in the formula? The answer is, we cannot. k is a
 function of the surface conditions, and it is impossible to find a value of k which
 will give the correct value of F for all conditions. The only way to find the
 correct value of F is to find the correct value of k for the conditions of the
 surface. This can be done by experiment. The value of k for a given surface
 can be found by measuring the force F for a given weight G and then
 dividing F by G . The result is the value of k .

Slip resistance may vary with surface condition.
La resistencia al desliz puede variar de acuerdo a la condición de la superficie.

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It is possible to find a more detailed description of the system in the literature.



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