

FIG. 6 COMPARACION DE LOMAR D Y MULCOPLAST CF

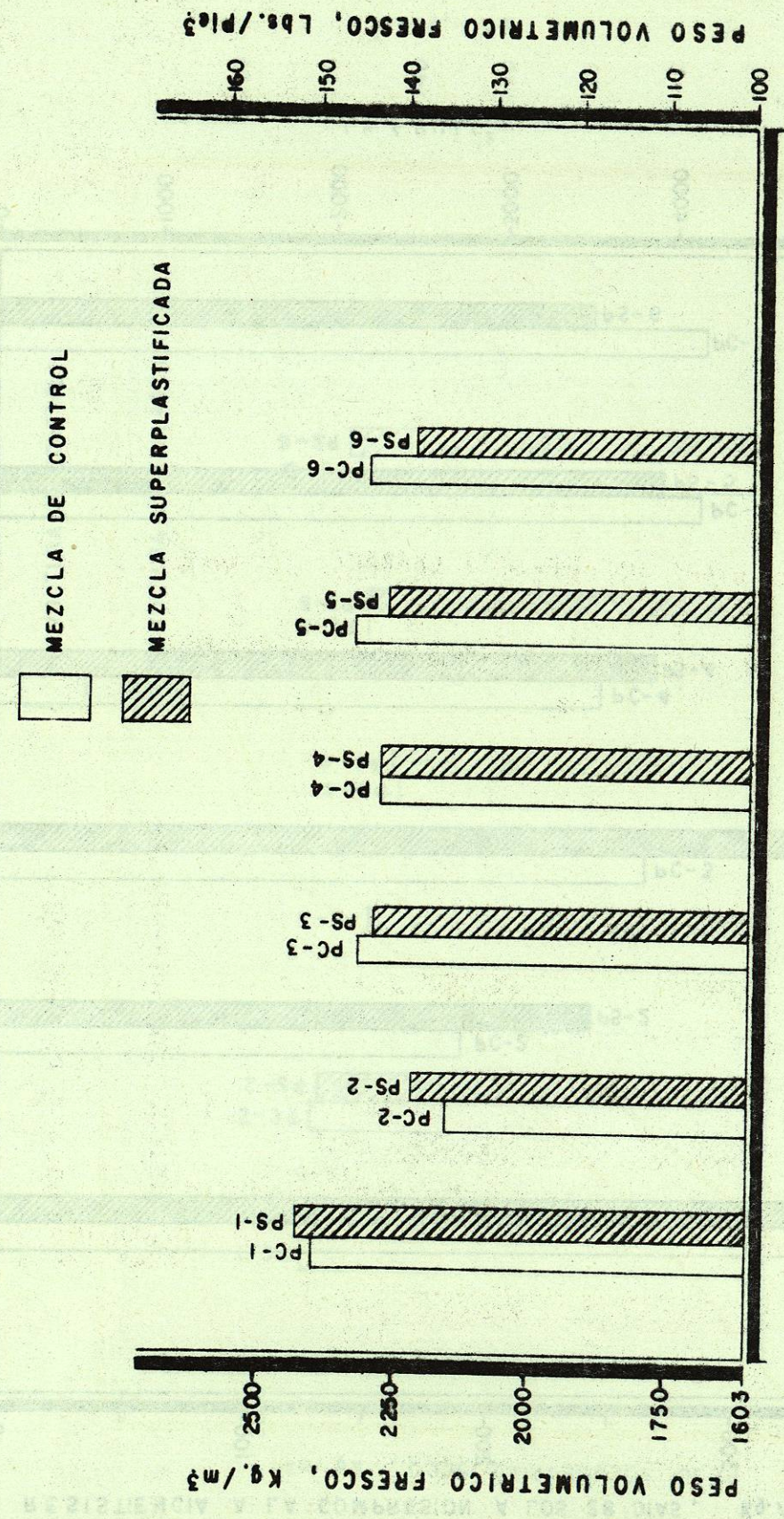


FIG. 7 COMPARACION DEL PESO VOLUMETRICO FRESCO

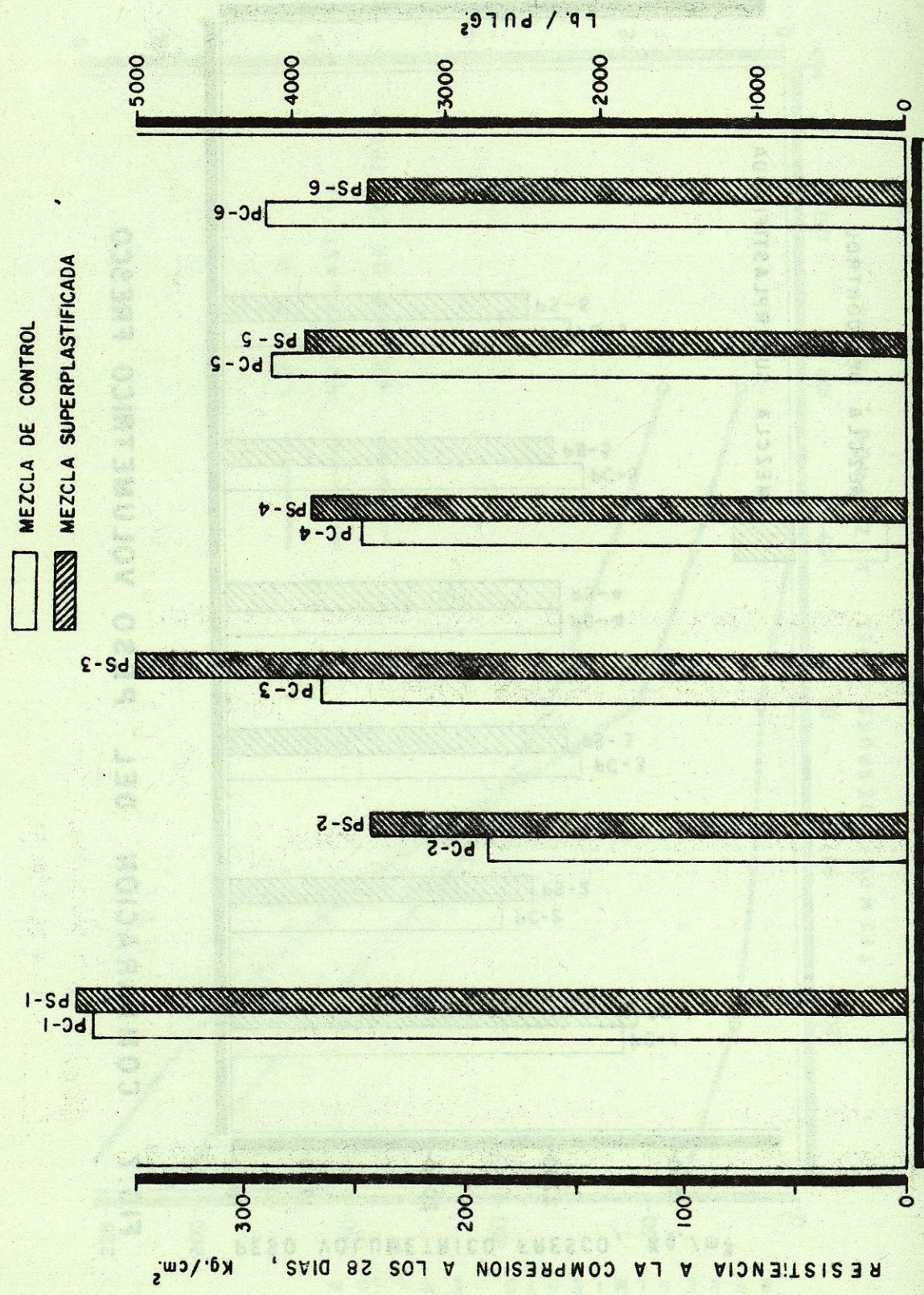


FIG. 8 COMPARACION DE LA RESISTENCIA A LA COMPRESION A LOS 28 DIAS

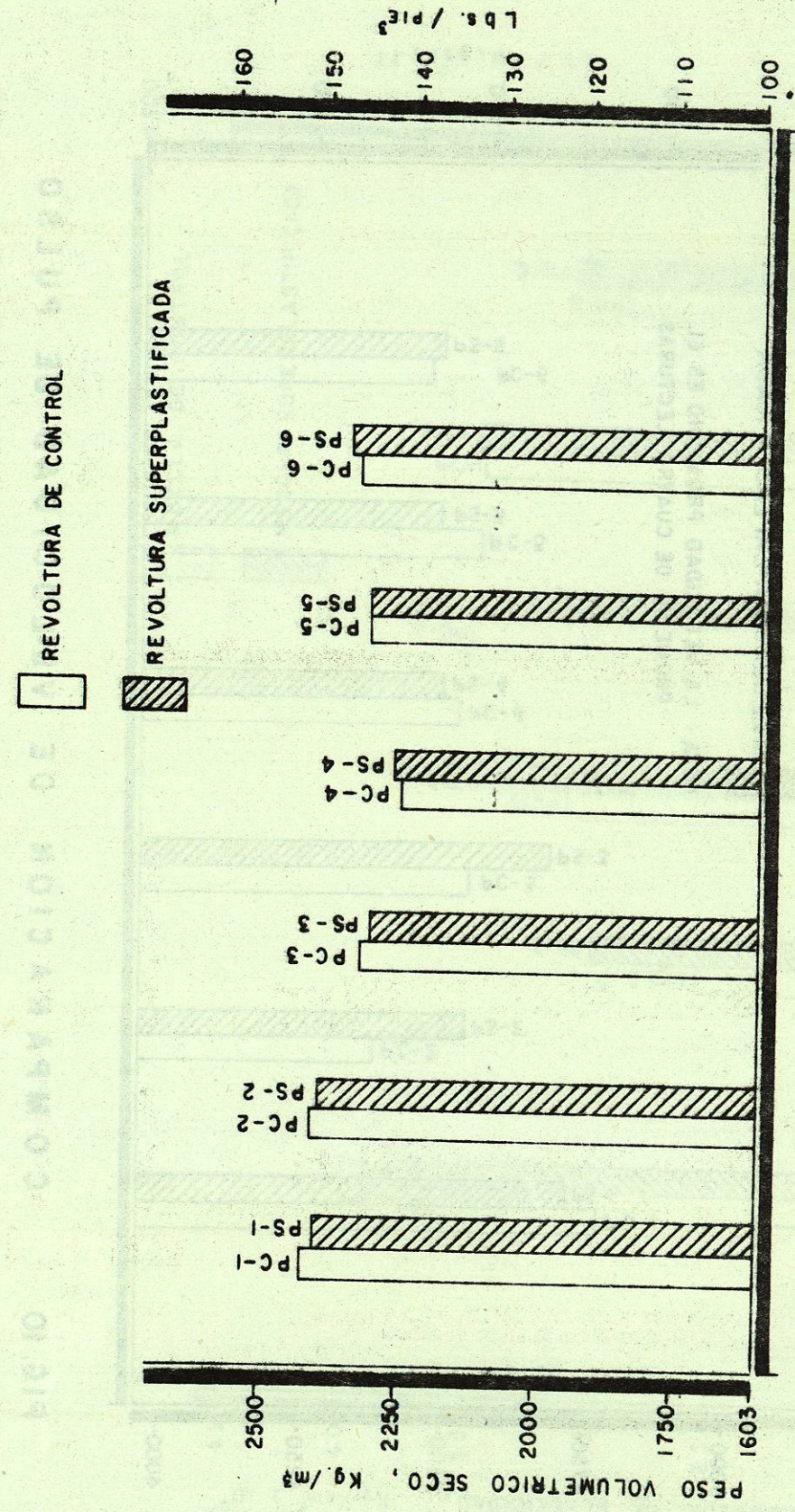


FIG. 9 COMPARACION DEL PESO VOLUMETRICO SECO

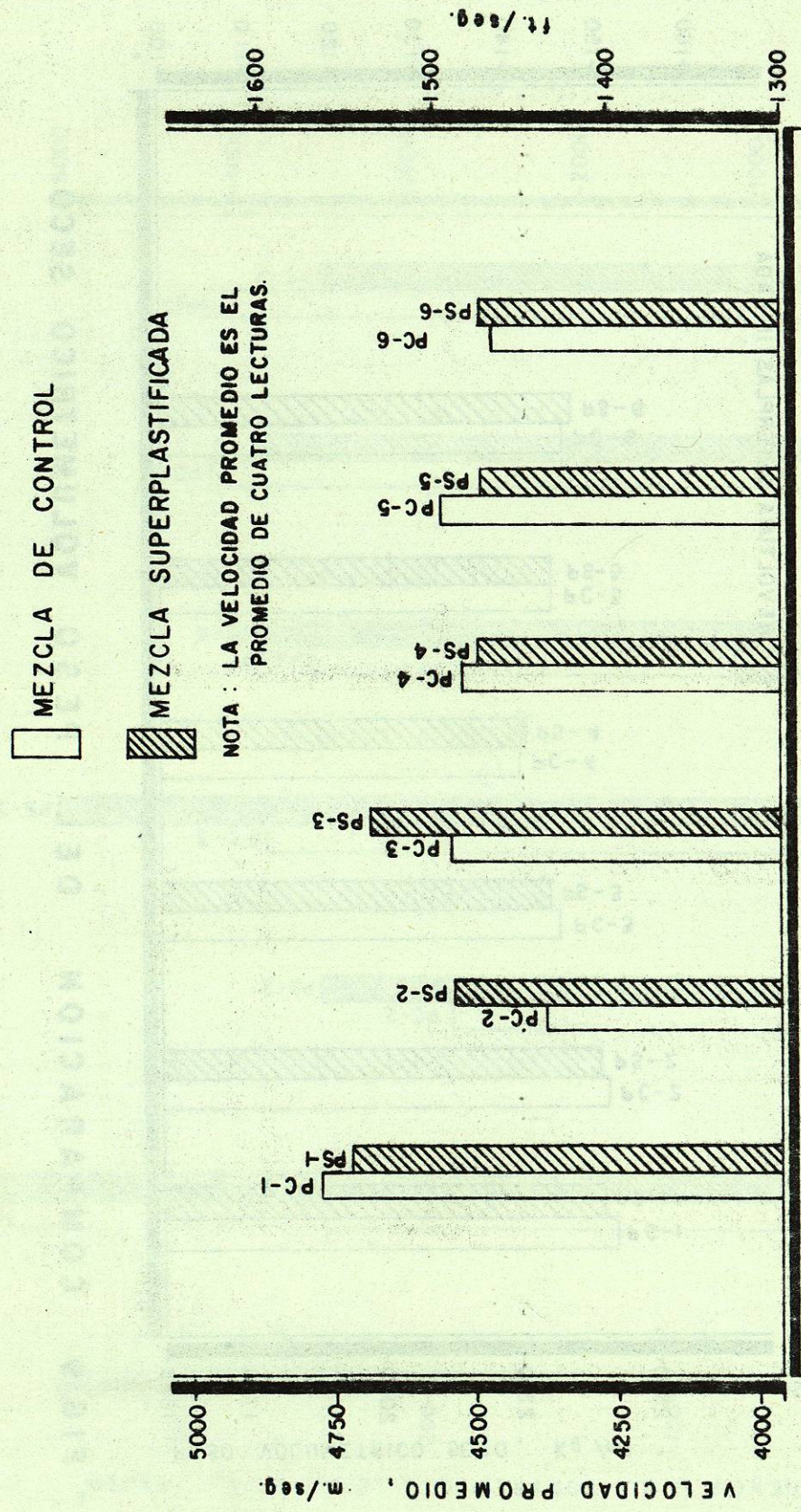


FIG.10 COMPARACION DE VELOCIDAD DE PULSO

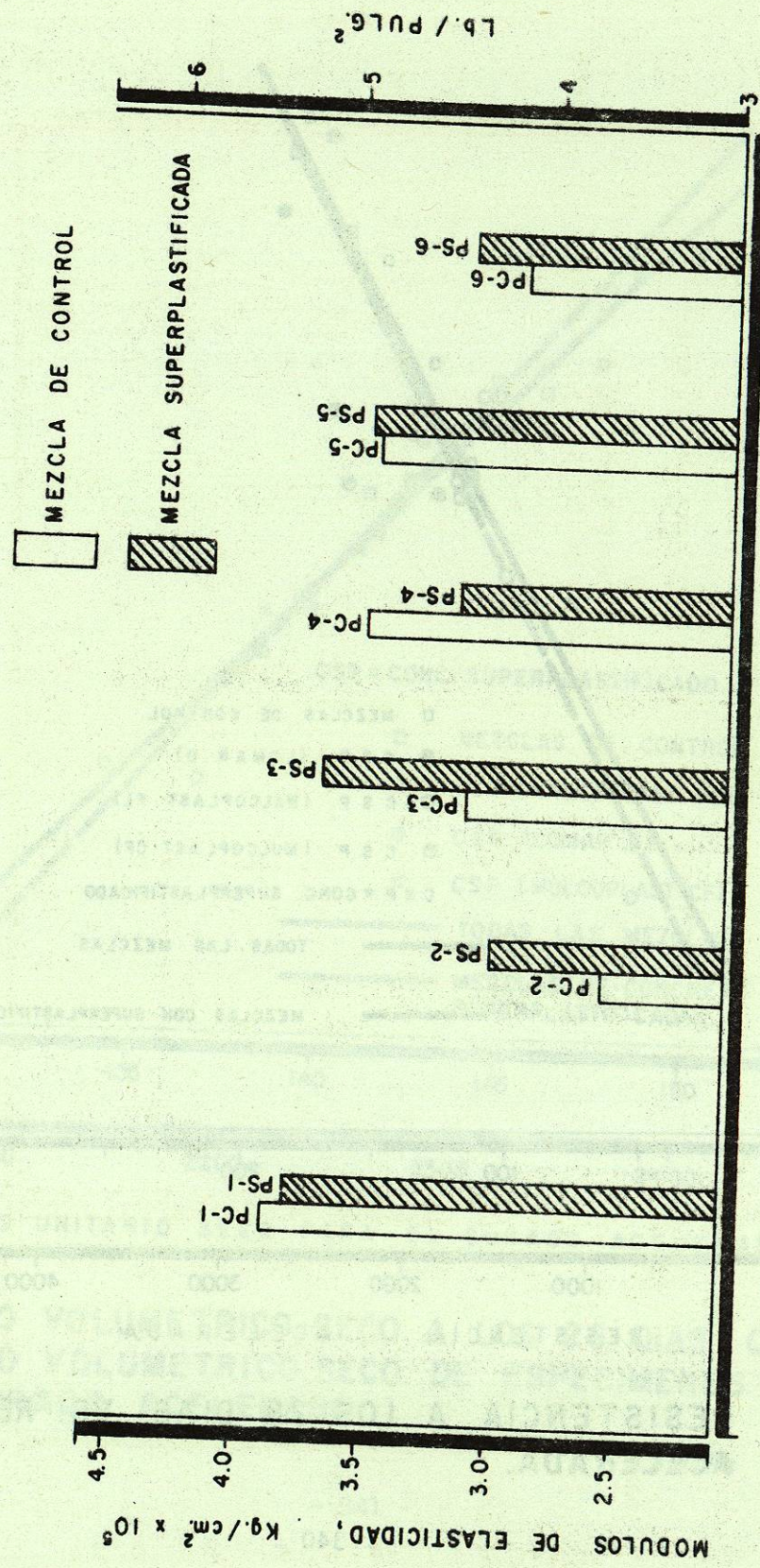


FIG.11 COMPARACION DE LOS MODULOS DE ELASTICIDAD.

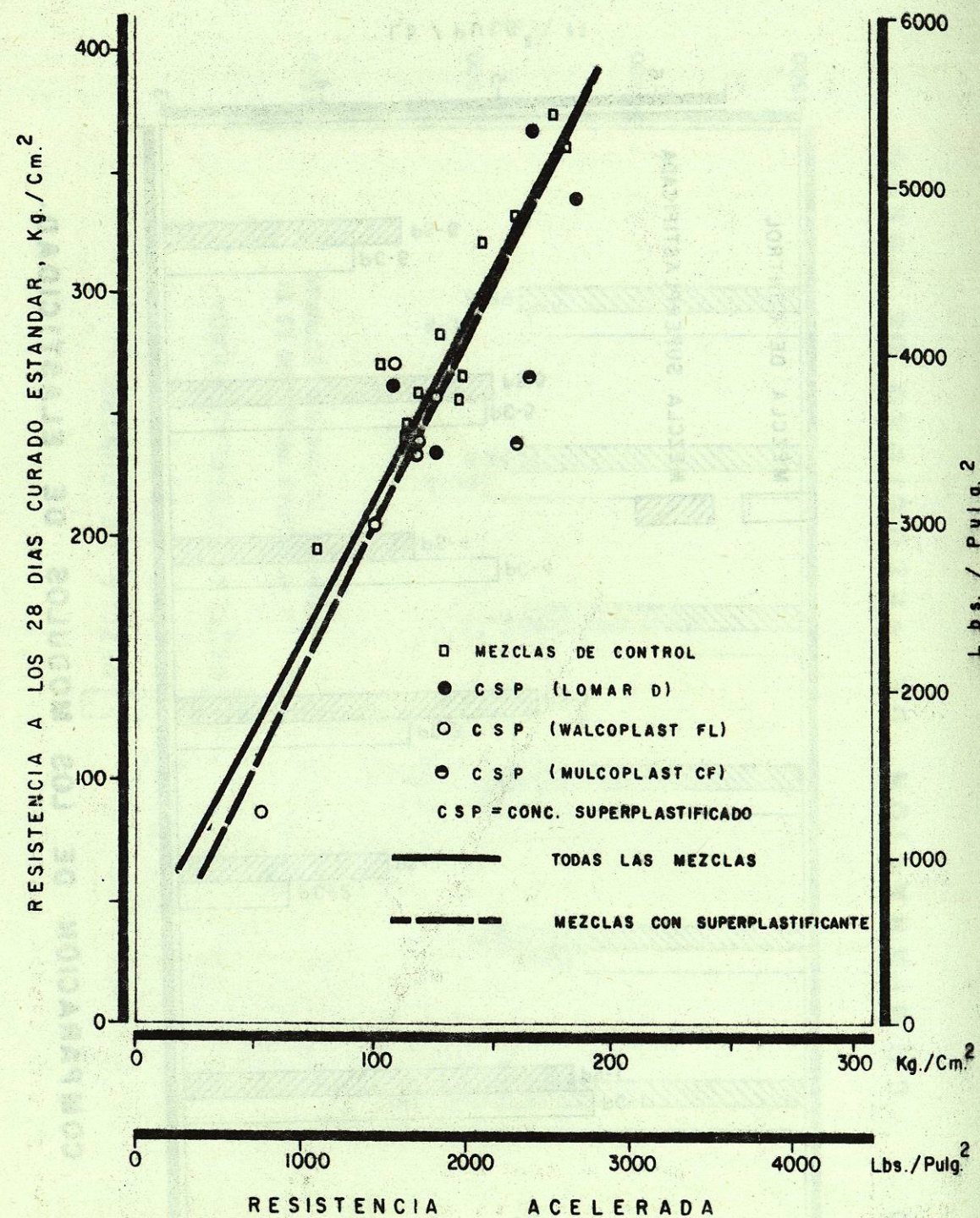


FIG. 12 RESISTENCIA A LOS 28 DIAS VS. RESISTENCIA ACELERADA.

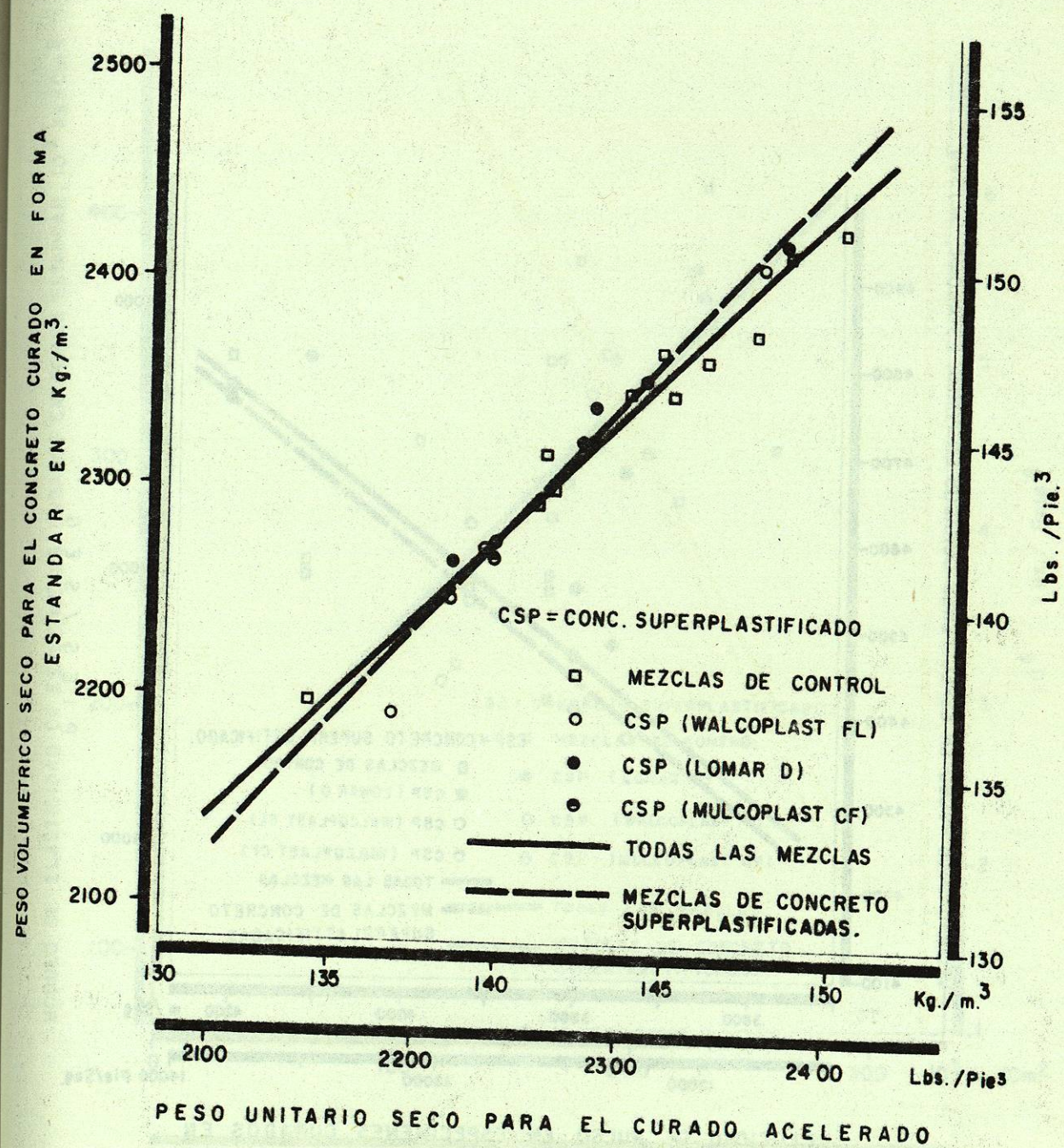


FIG. 13.- PESO VOLUMETRICO SECO A LOS 28 DIAS CONTRA PESO VOLUMETRICO SECO DE ESPECIMENES SUJETOS A CURADO ACELERADO.