BIBLIOGRAPHY


16. Chapman KW and Frankel VH (1973): Rotational de-
formity of both bones following forearm fractures. JBJS 55-B, 666.


24. Eggers GWN, Shindler TO and Pomerat CM (1949): The influence of the contact compression factor on
osteogenesis in surgical fractures. JBJS; 31-A: 693-716.


and Sons, Ltd.


43. Lam SJ (1964): The place of delayed internal fixation in the treatment of fractures of the long bones. JBJS; 46-B: 393.


56. Petrie D (Halifax NS) and Tile M (1972) : Fractures of the radius and ulna - an end result study following the use of compression plates. JBJS; 54-B, No-4(v) : 762.


and a report of fifty fractures of the radius, treated with prebent triangular nail. JBJS; 41-A : 1489-1516.


77. Talwalkar AK (1964): Treatment of simple fractures of radius and ulna with internal fixation without external support. Kini Oration, Bombay, India.

