

INFLUÊNCIA DA HUMIDADE, TEMPERATURA E VELOCIDADE DO VENTO NA
EVAPORAÇÃO DE ÁGUA

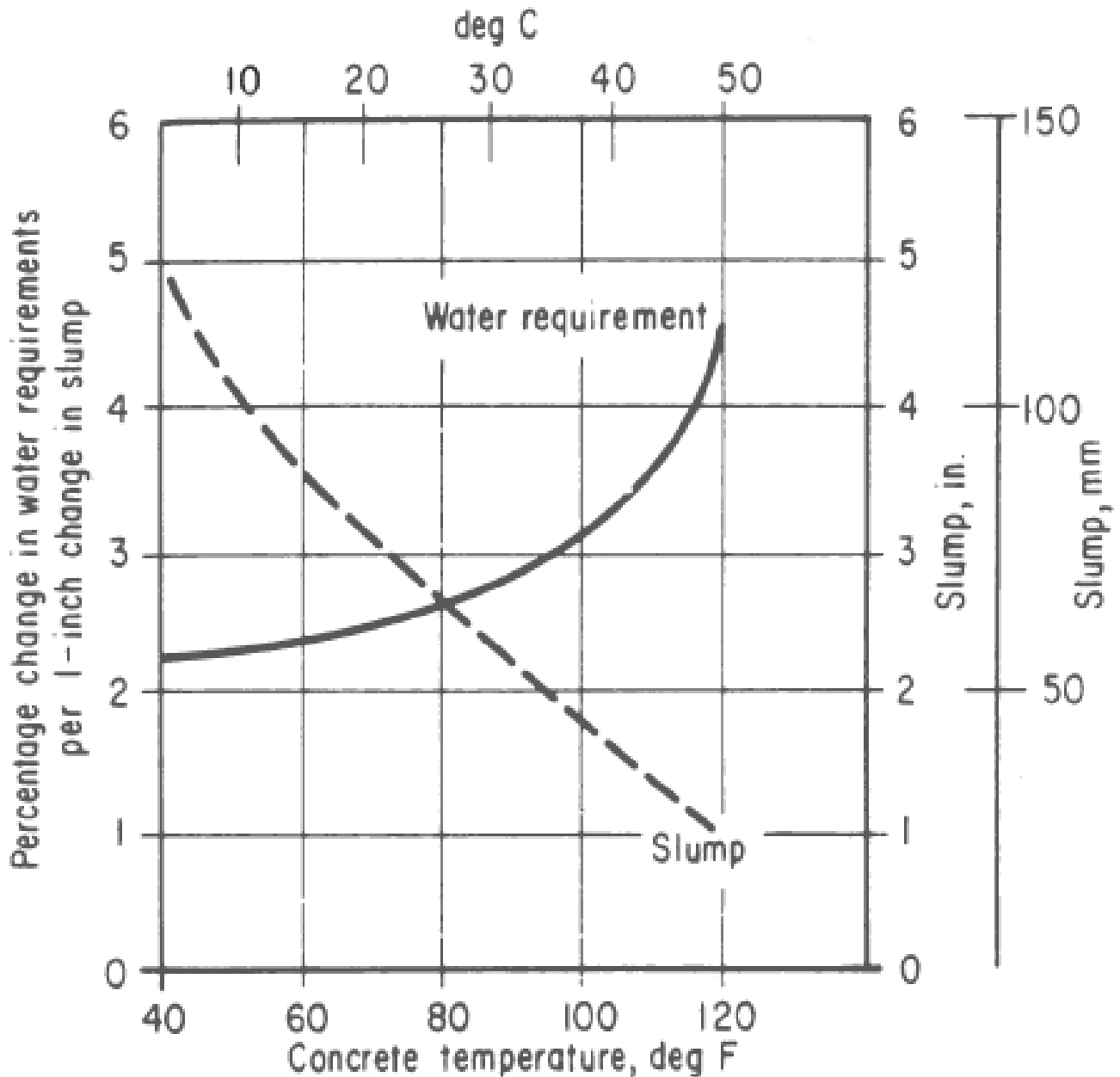


Fig. 2.2.1(a)—Effect of concrete temperature on slump and on water required to change slump (average data for Type I and II cements) (Klieger 1958)