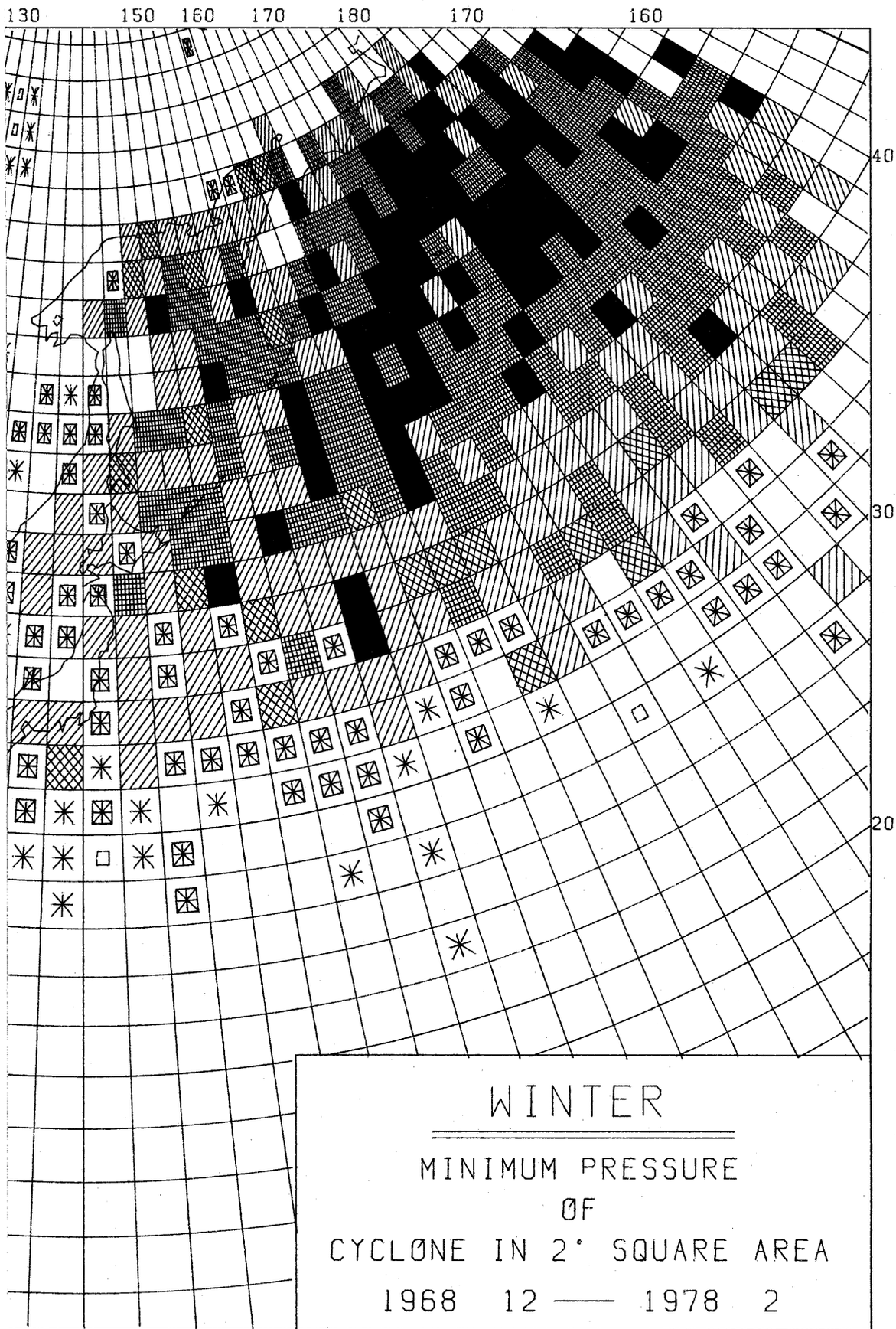




図版22 低気圧の最低中心気圧（冬）（図式表示）



140

150

160



>1010



1009 - 1000



999 - 990



989 - 980



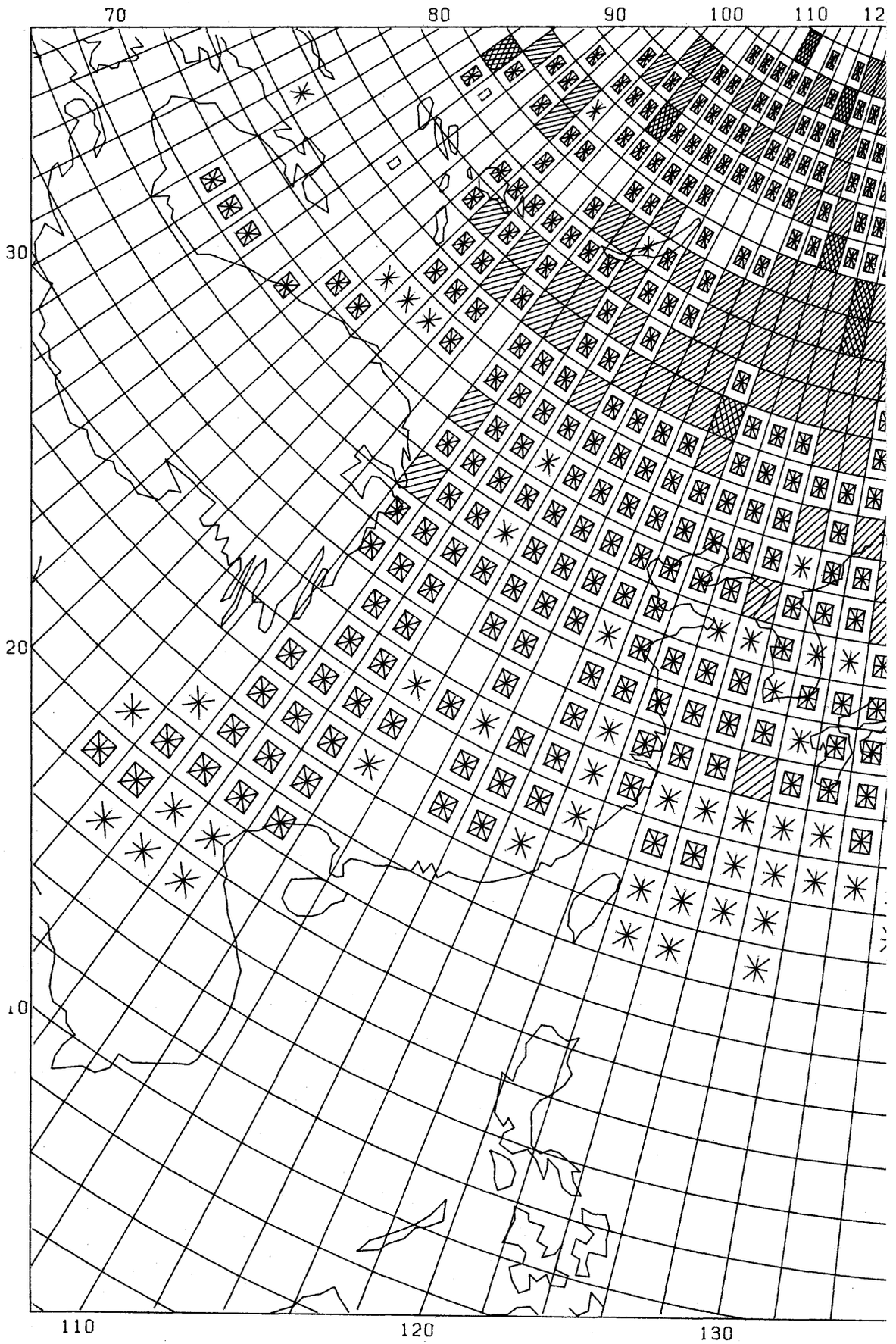
979 - 970



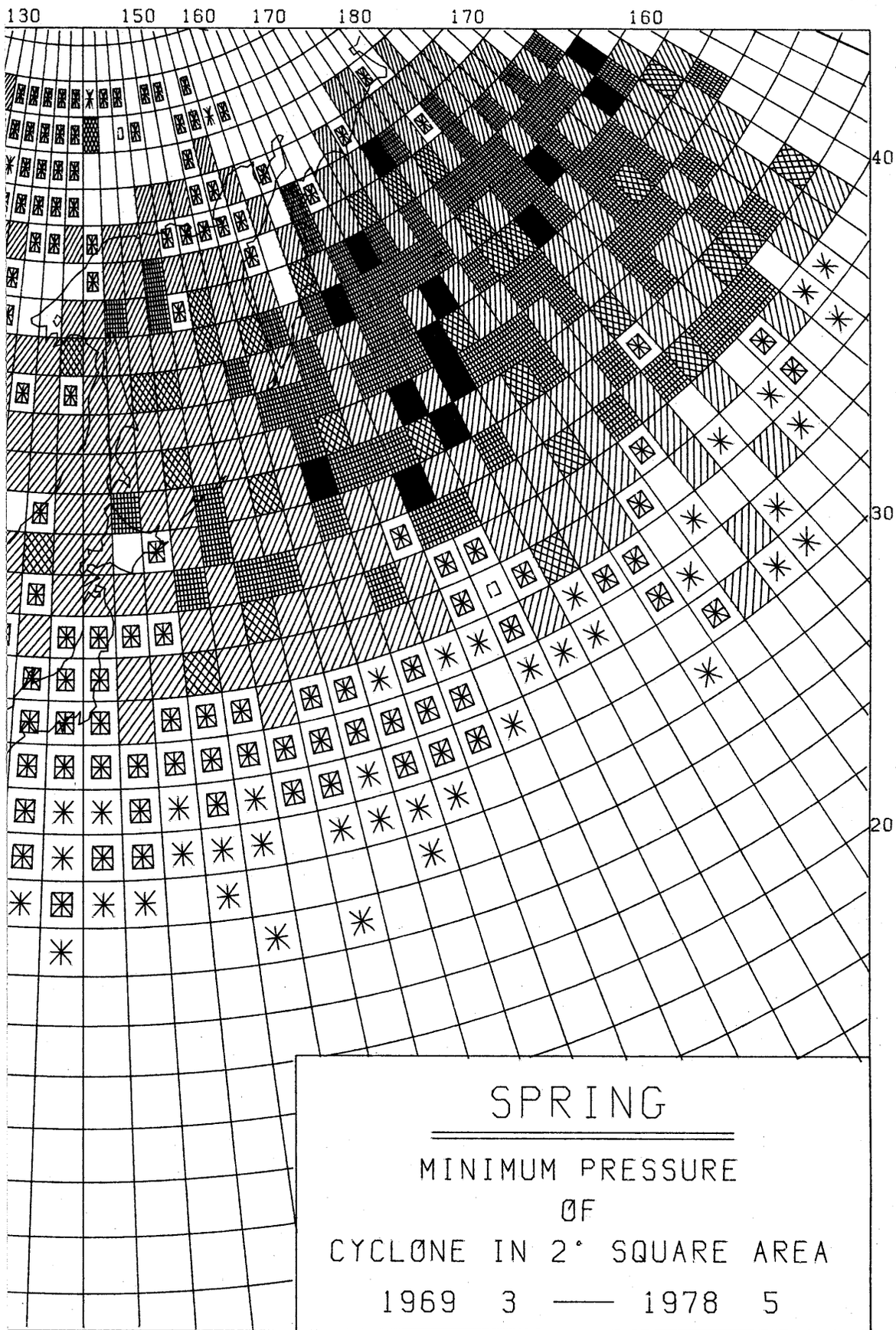
969 - 960



<959



図版23 低気圧の最低中心気圧 (春) (図式表示)



SPRING  
 MINIMUM PRESSURE  
 OF  
 CYCLONE IN 2° SQUARE AREA  
 1969 3 — 1978 5

140

150

160



>1010



1009 - 1000



999 - 990



989 - 980



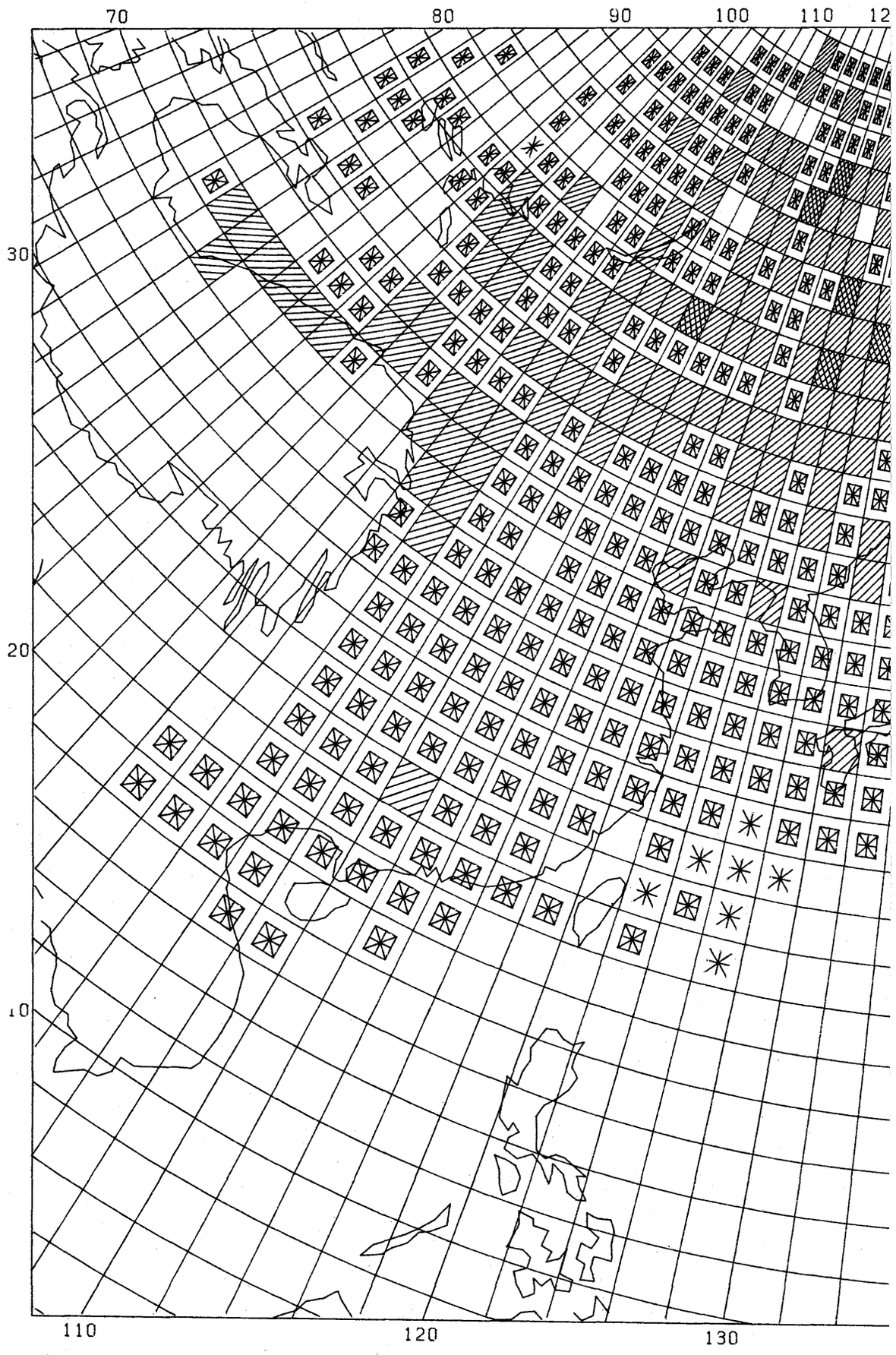
979 - 970

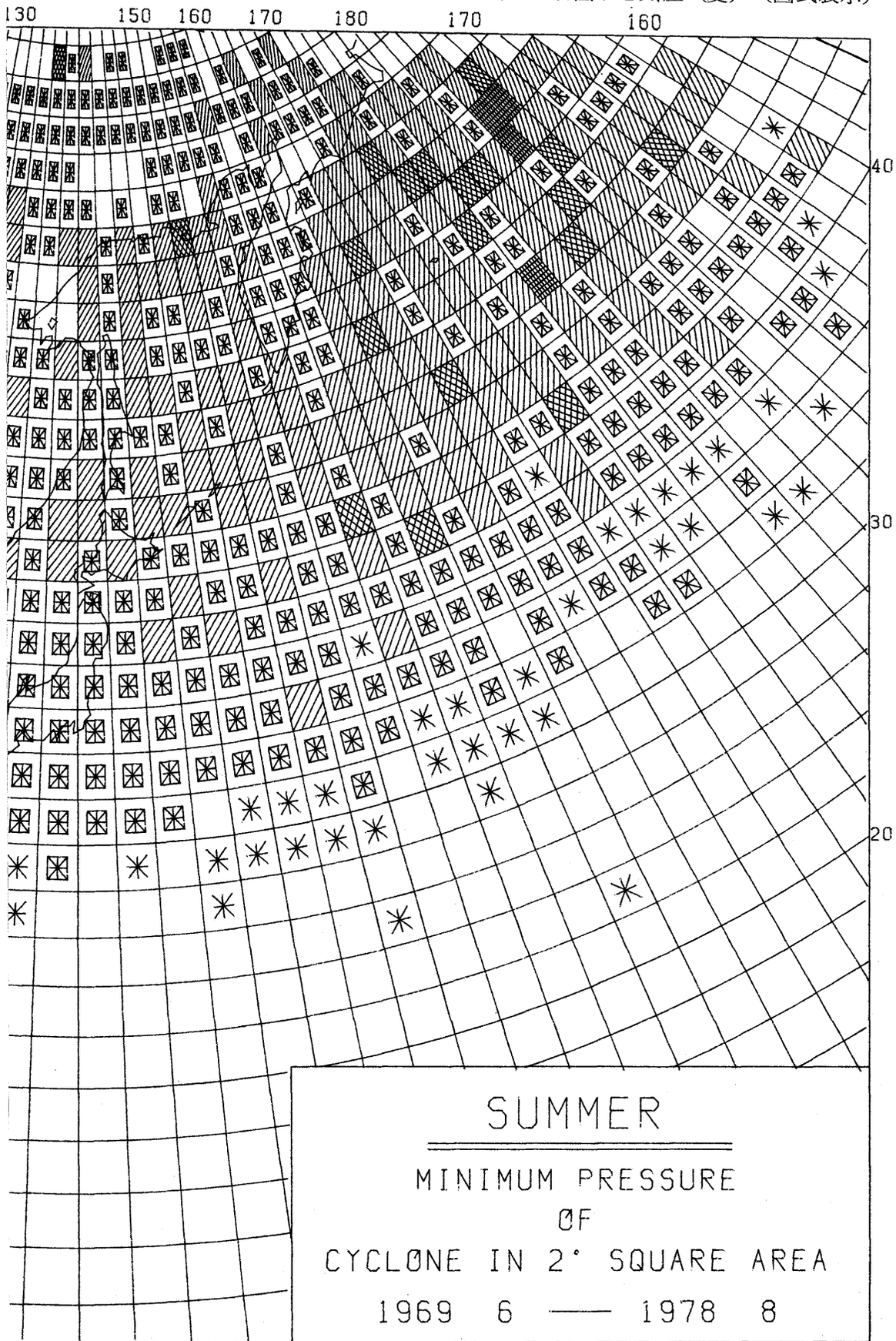


969 - 960



<959





SUMMER  
 MINIMUM PRESSURE  
 OF  
 CYCLONE IN 2° SQUARE AREA  
 1969 6 — 1978 8

140

150

160



>1010



1009 - 1000



999 - 990



989 - 980



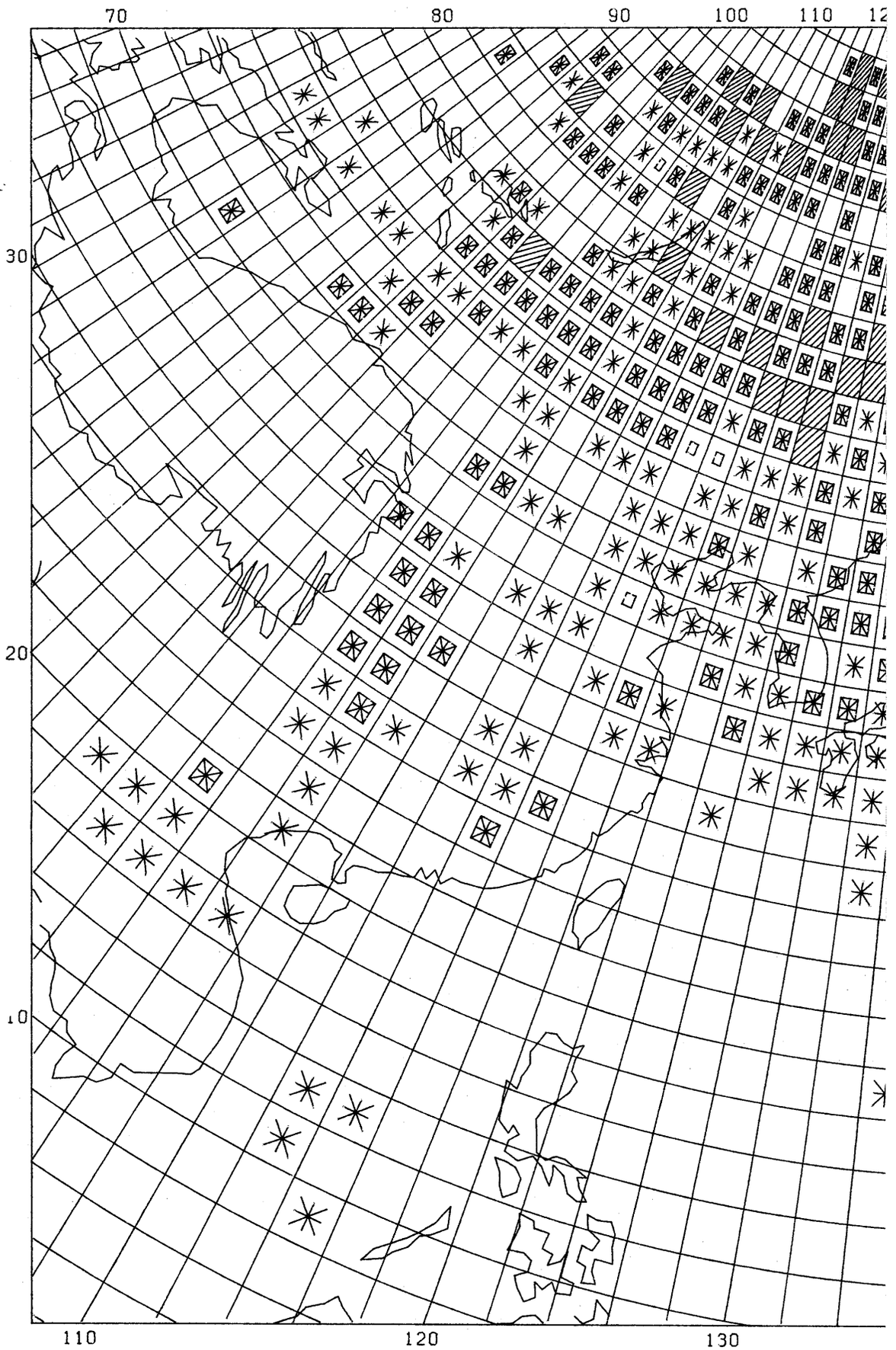
979 - 970

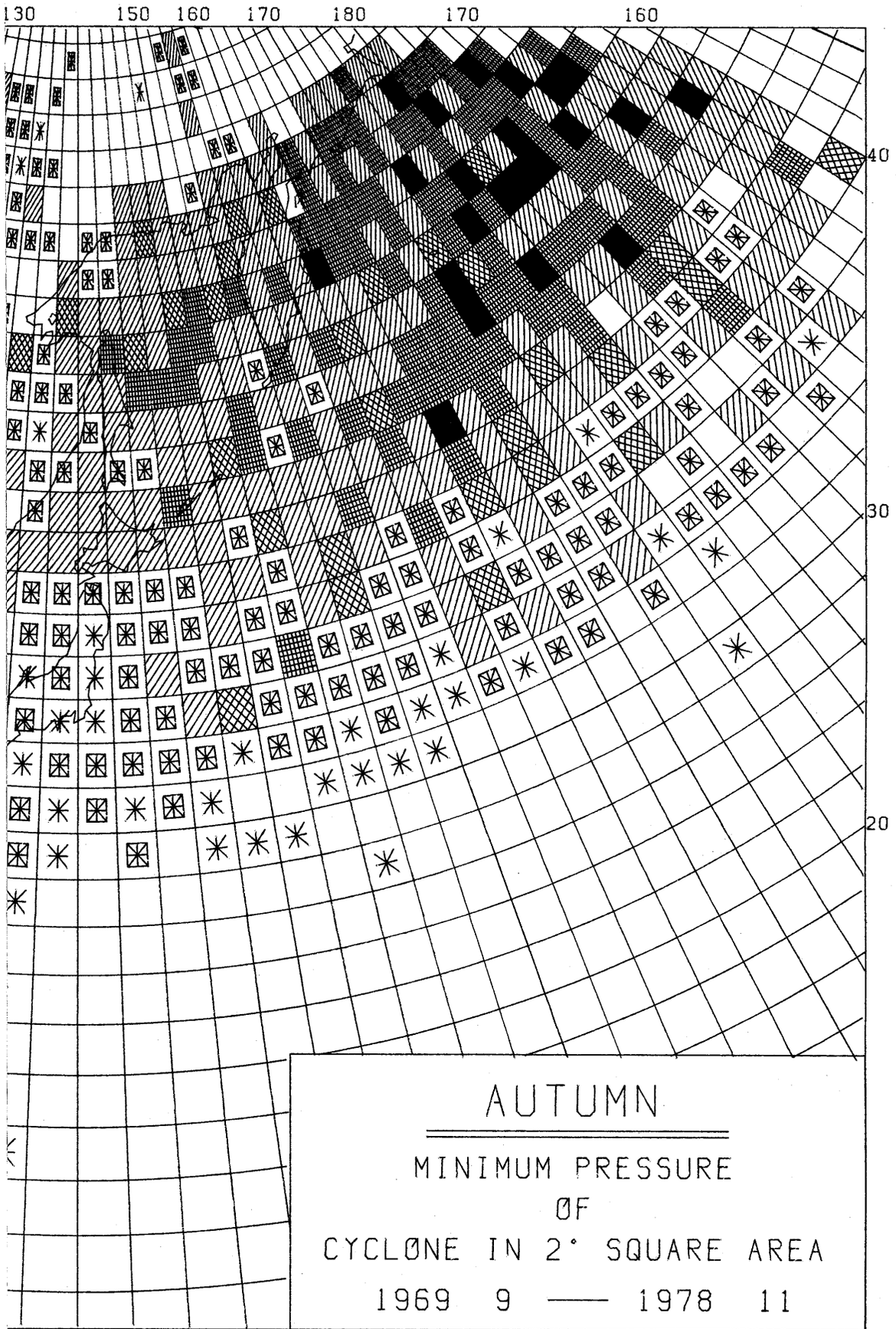


969 - 960



<959





AUTUMN  
 MINIMUM PRESSURE  
 OF  
 CYCLONE IN 2° SQUARE AREA  
 1969 9 — 1978 11

140

150

160



>1010



1009 - 1000



999 - 990



989 - 980



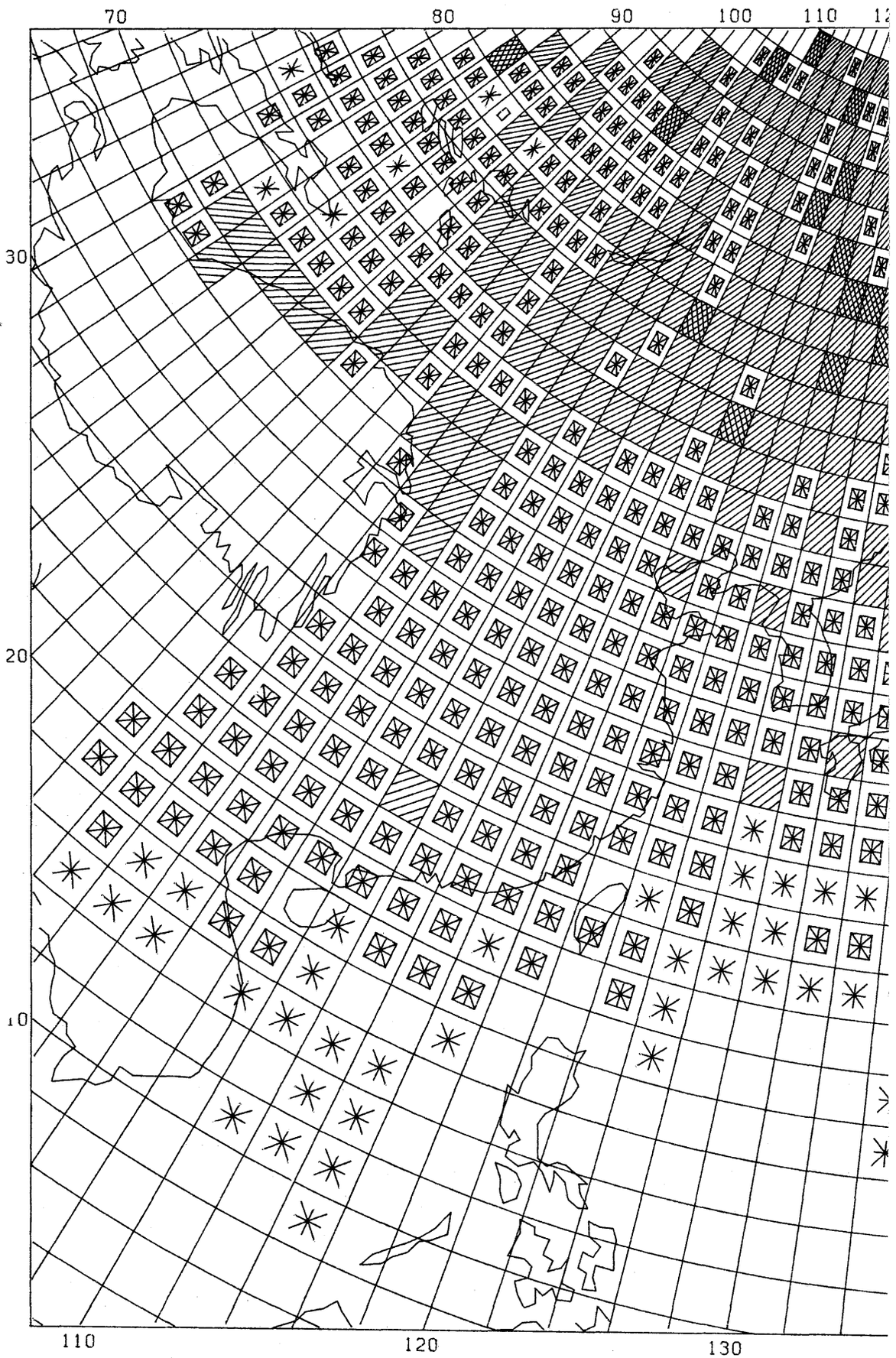
979 - 970



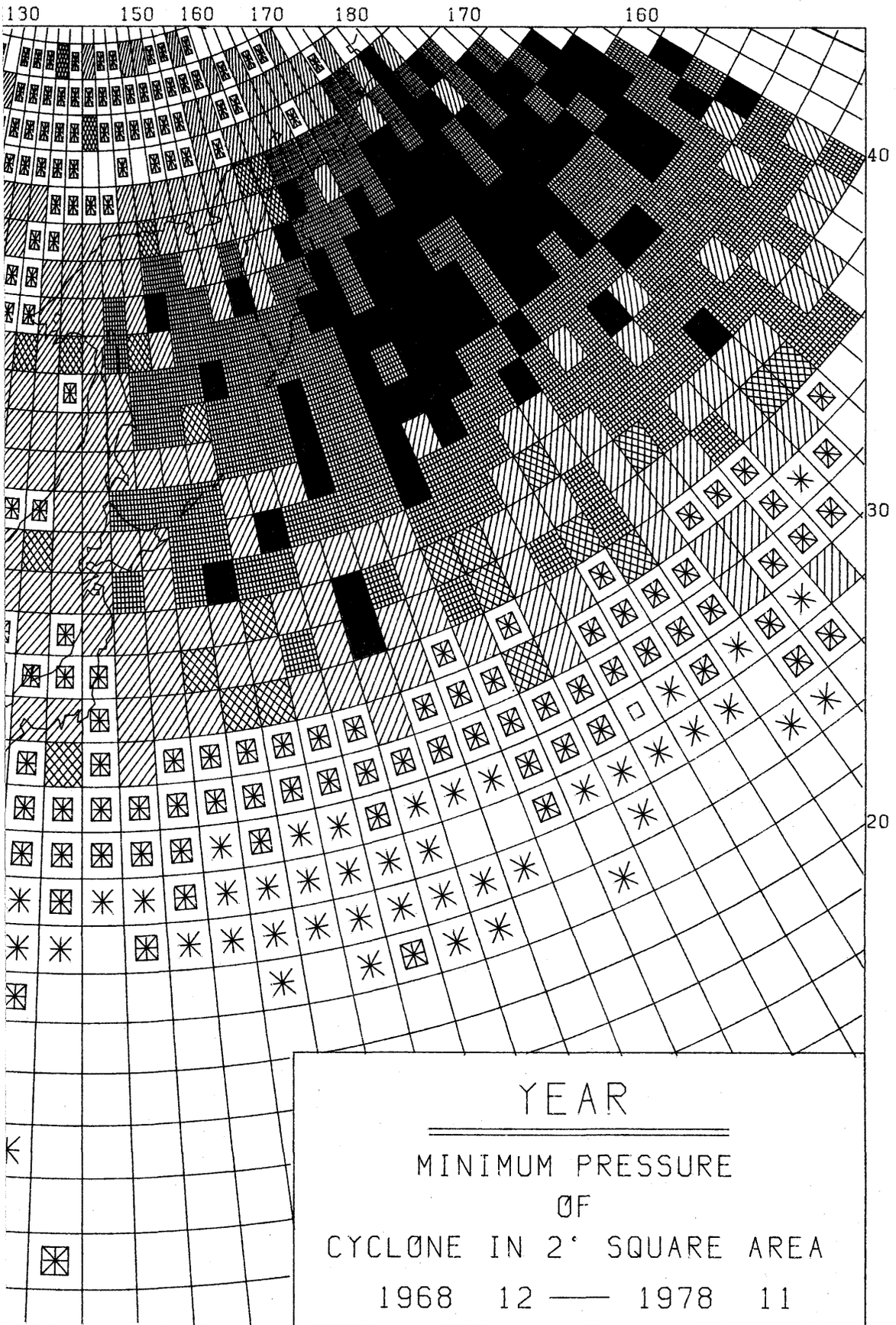
969 - 960



<959



図版26 低気圧の最低中心気圧 (年) (図式表示)



YEAR  
 MINIMUM PRESSURE  
 OF  
 CYCLONE IN 2° SQUARE AREA  
 1968 12 — 1978 11

140

150

160



>1010



1009-1000



999-990



989-980



979-970



969-960



<959