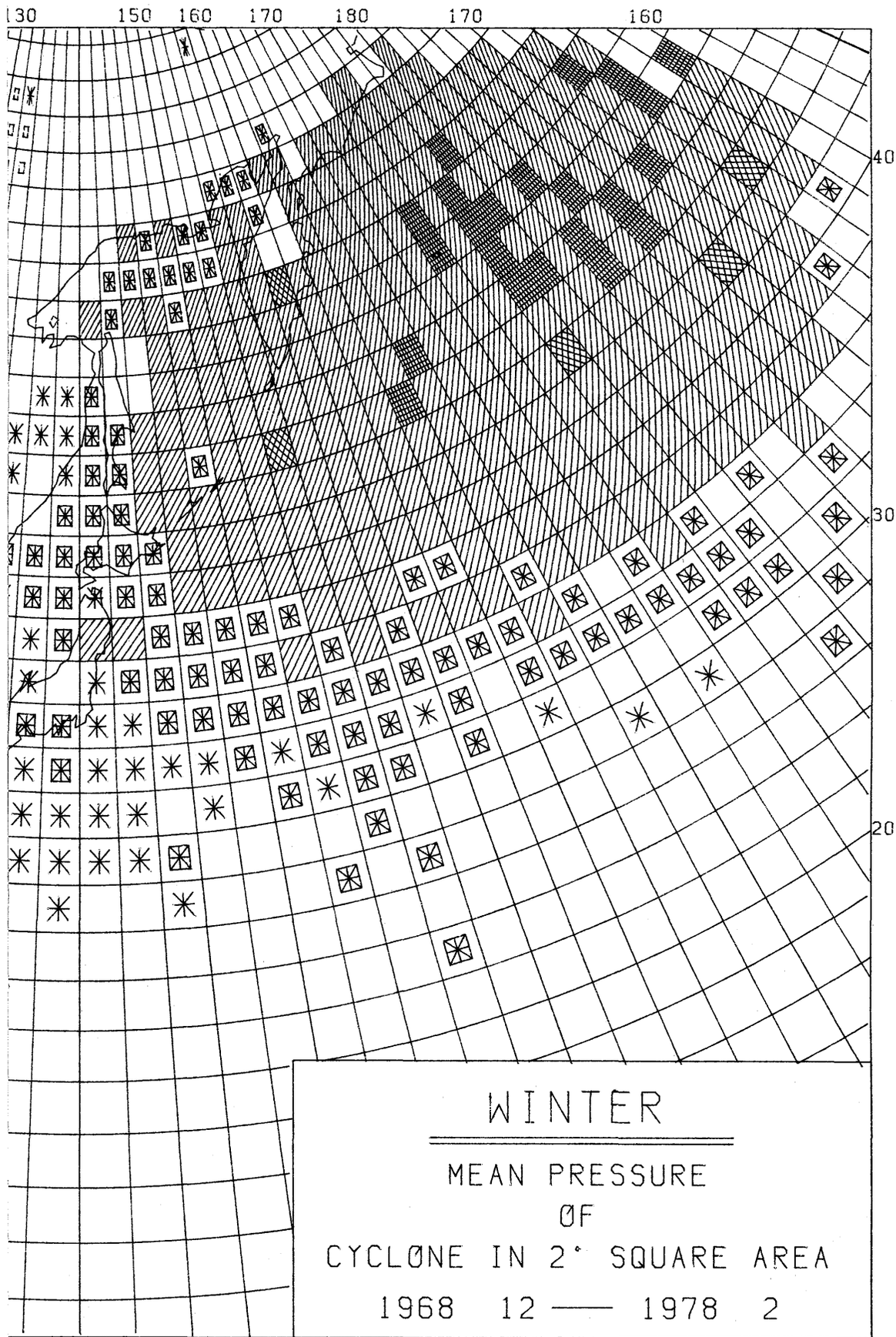


図版17 低気圧の平均中心気圧 (冬) (図式表示)



140

150

160



>1020



1019-1010



1009-1000



999-990



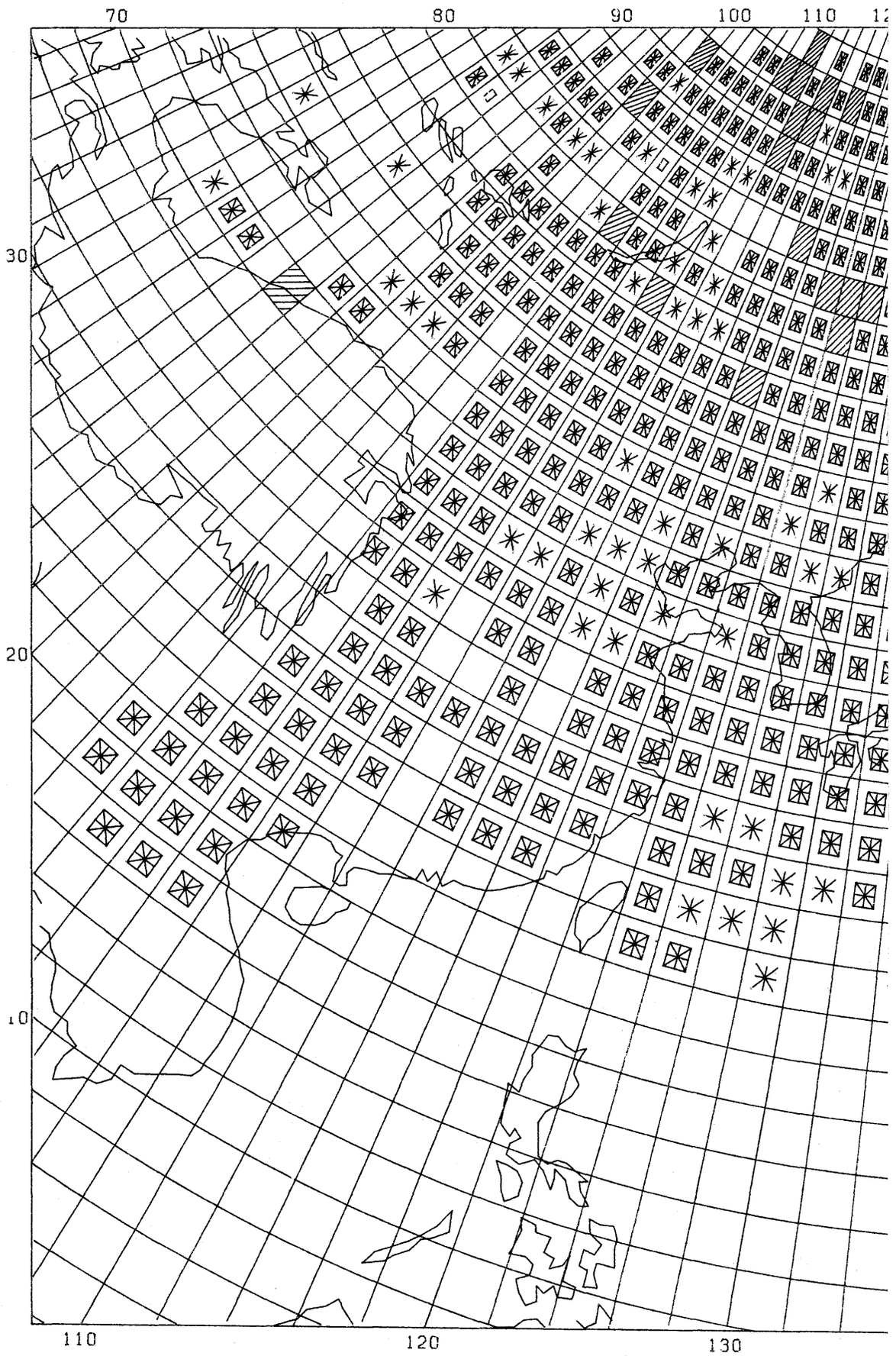
989-980



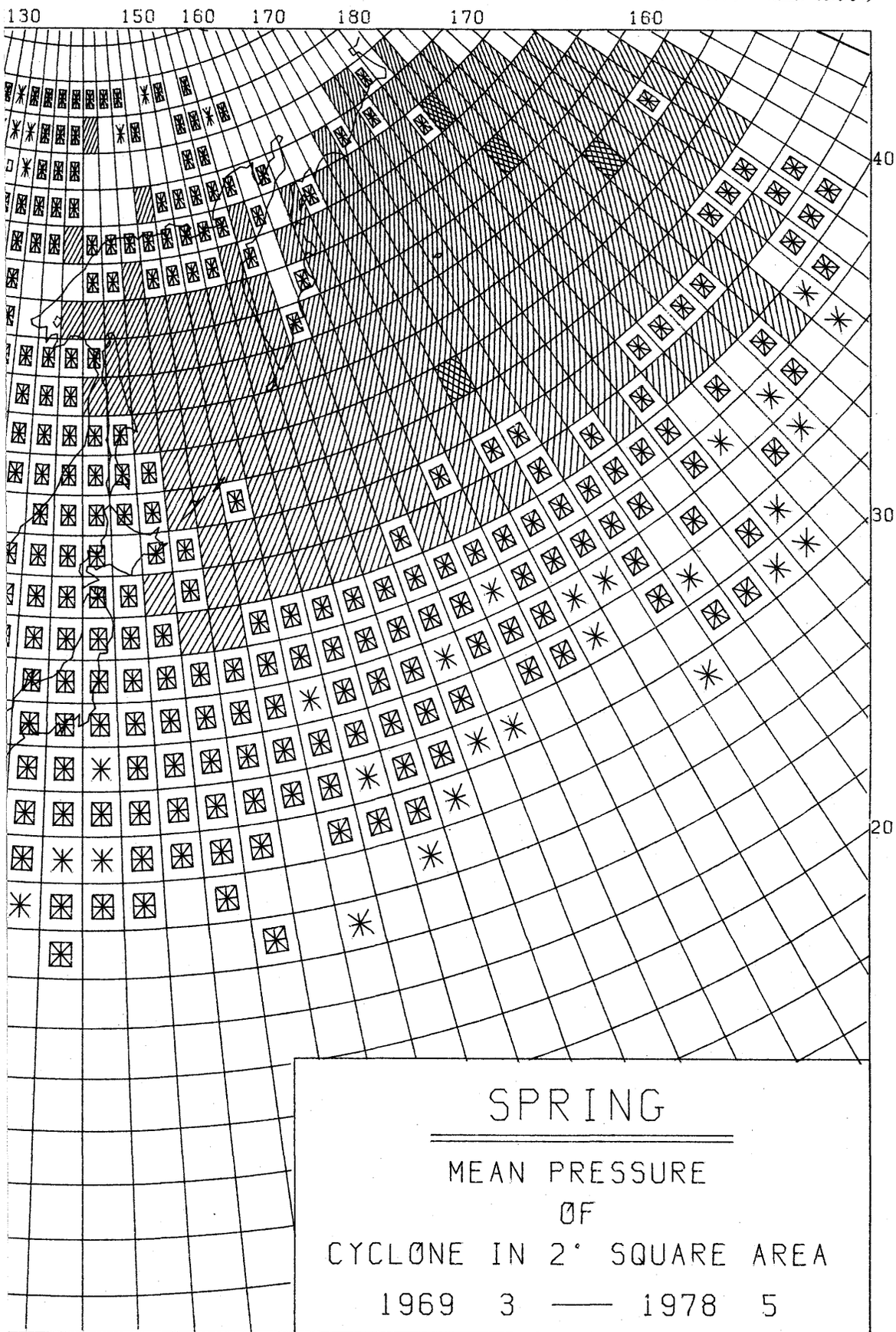
979-970



<969



図版18 低気圧の平均中心気圧 (春) (図式表示)



140

150

160



>1020



1019-1010



1009-1000



999-990



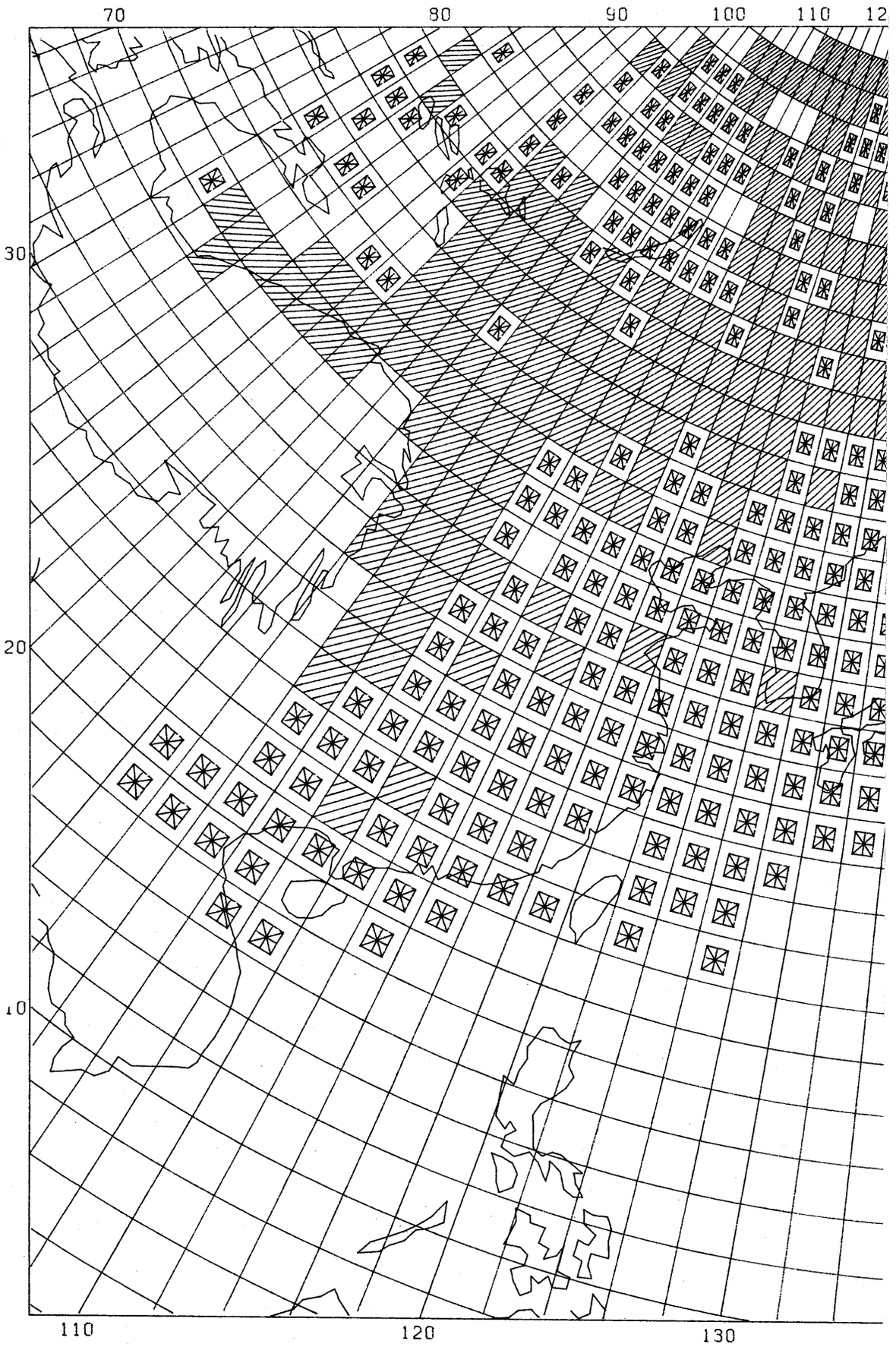
989-980



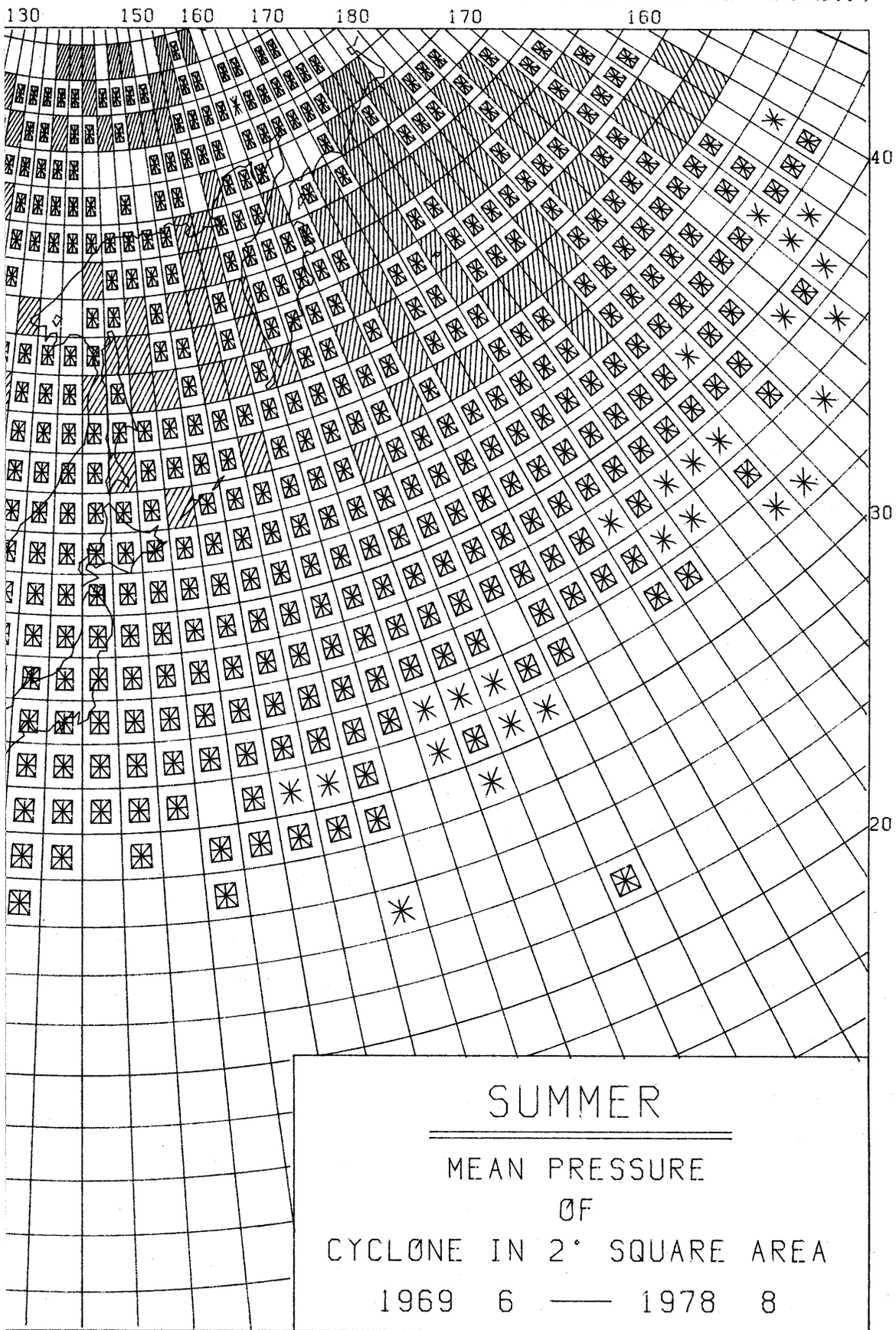
979-970



<969



図版19 低気圧の平均中心気圧 (夏) (図式表示)



140

150

160



>1020



1019-1010



1009-1000



999-990



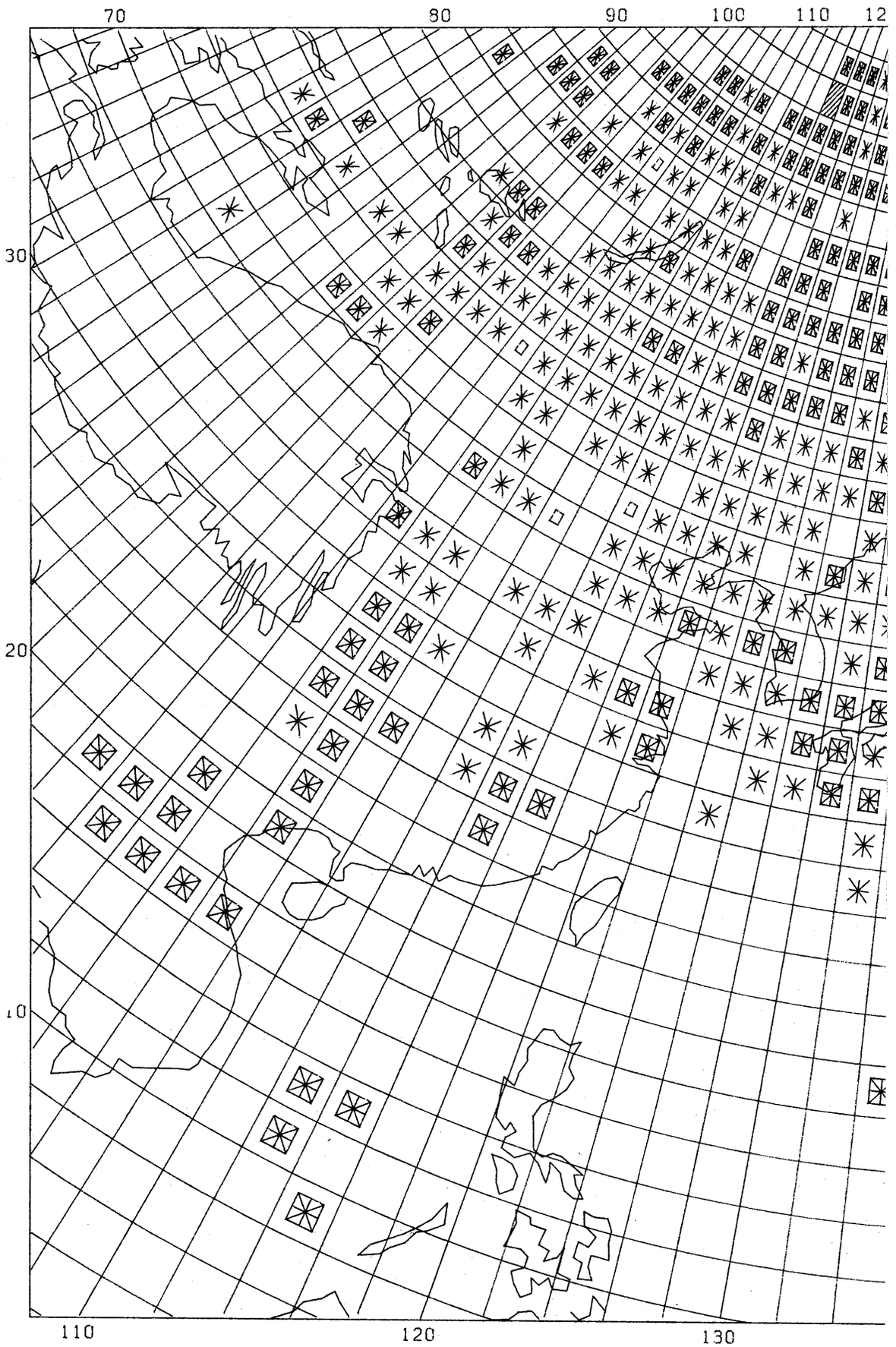
989-980



979-970



<969

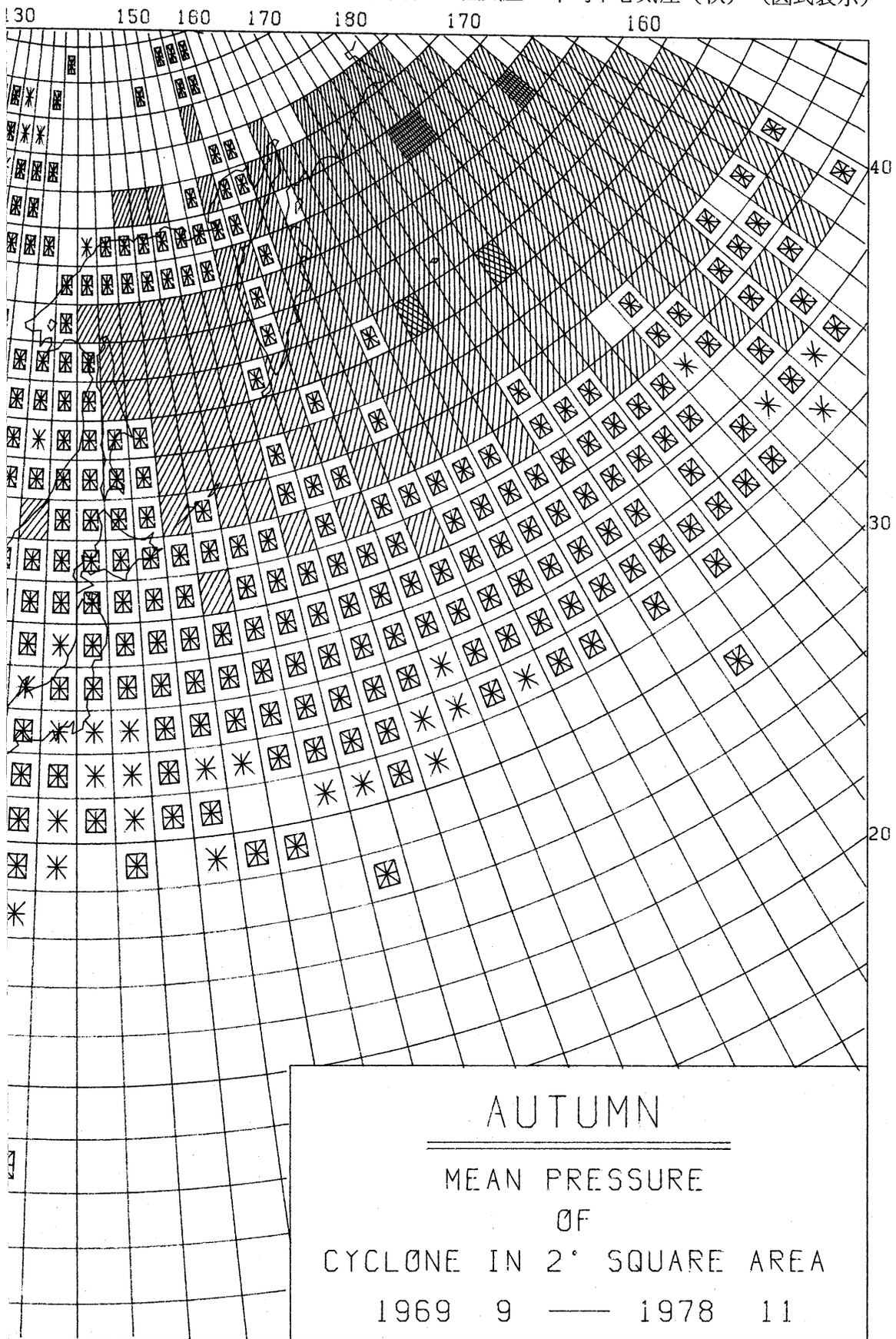


110

120

130

図版20 低気圧の平均中心気圧 (秋) (図式表示)



AUTUMN

MEAN PRESSURE
OF
CYCLONE IN 2° SQUARE AREA

1969 9 — 1978 11

140

150

160



>1020



1019 - 1010



1009 - 1000



999 - 990



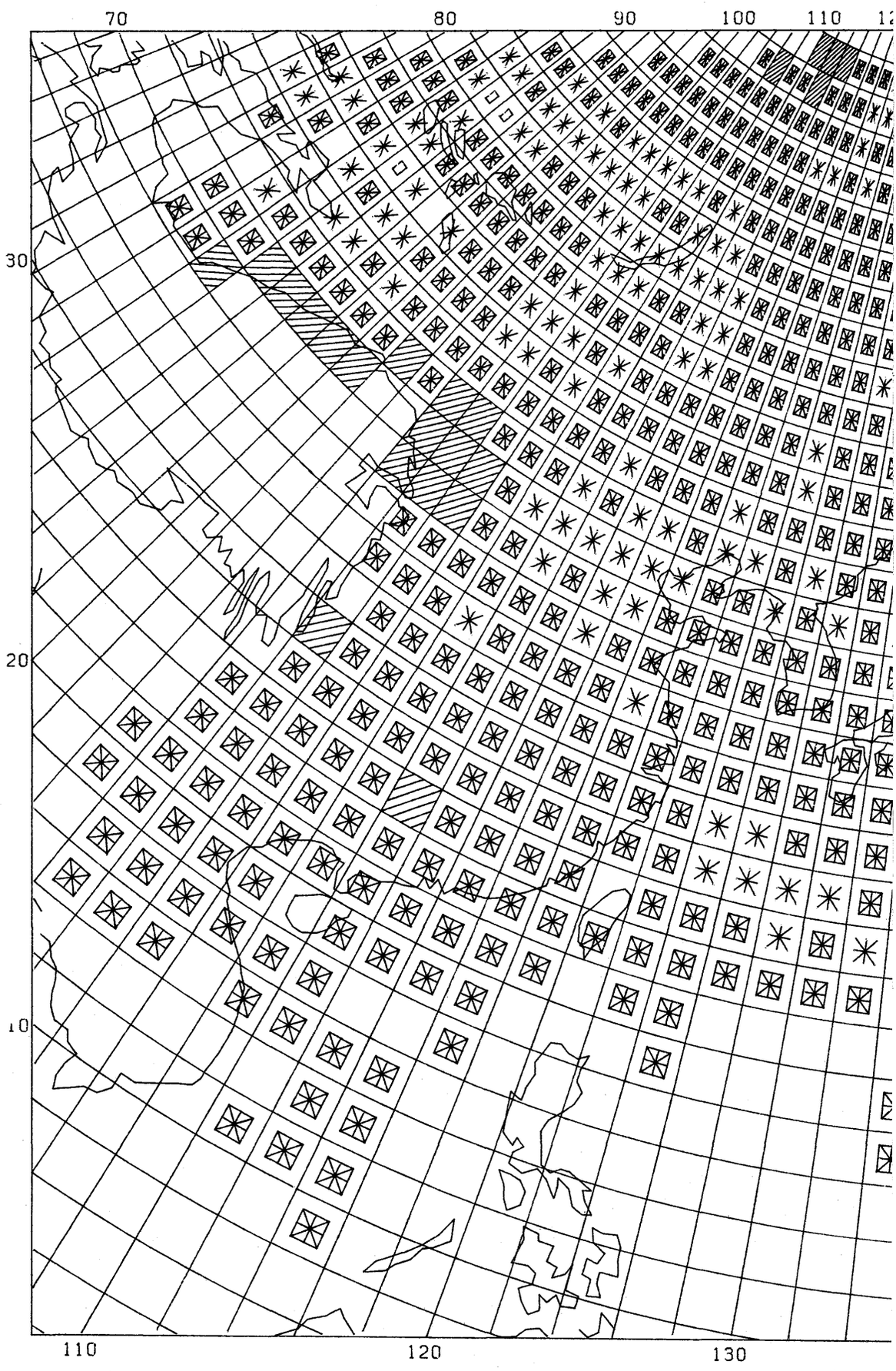
989 - 980



979 - 970



<969



図版21 低気圧の平均中心気圧 (年) (図式表示)

