

MEAN FREE-AIR GRAVITY ANOMALIES
10° X 10° BLOCK

Ⓐ	•••••	> +300MGAL
○	•••••	+300 ~ +200MGAL
□	•••••	+200 ~ +100MGAL
△	•••••	+100 ~ +50MGAL
○	•••••	+50 ~ +25MGAL
+	•••••	+25 ~ +10MGAL
X	•••••	+10 ~ 0MGAL
Ⓐ	•••••	< -300MGAL
○	•••••	-200 ~ -300MGAL
□	•••••	-100 ~ -200MGAL
△	•••••	-50 ~ -100MGAL
○	•••••	-25 ~ -50MGAL
+	•••••	-10 ~ -25MGAL
X	•••••	0 ~ -10MGAL

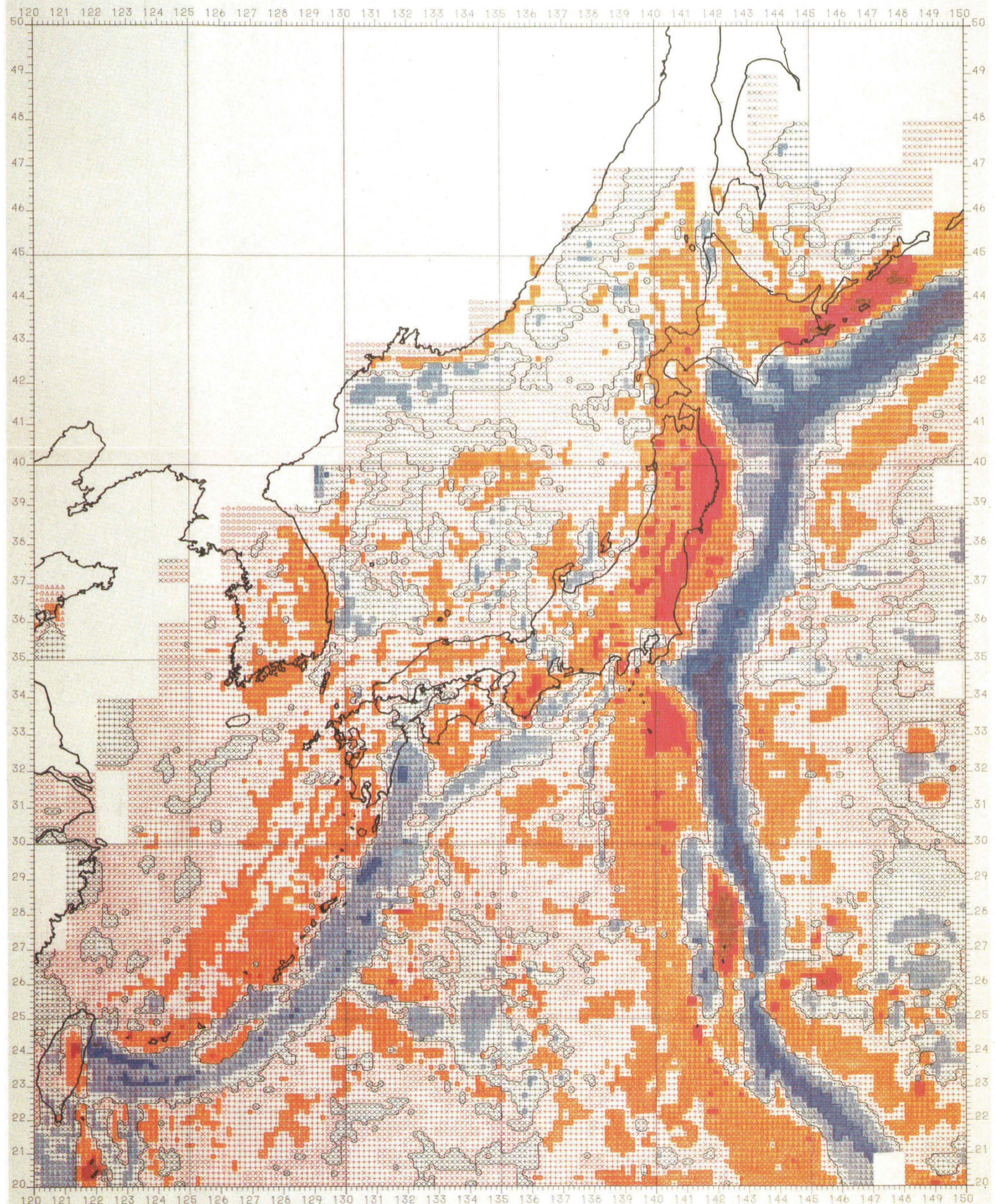


Figure 4 Free-air gravity anomalies near Japan shown on the basis of 10' x 10' block mean anomalies. Symbols are assigned to gravity anomalies as follows : Ⓢ for $|\bar{A}g| \geq 200\text{mGal}$; □ for $100 \leq |\bar{A}g| < 200$; △ for $50 \leq |\bar{A}g| < 100$; ○ for $25 \leq |\bar{A}g| < 50$; + for $10 \leq |\bar{A}g| < 25$; × for $|\bar{A}g| < 10$. Positive and negative anomalies are distinguished by red and black, respectively.