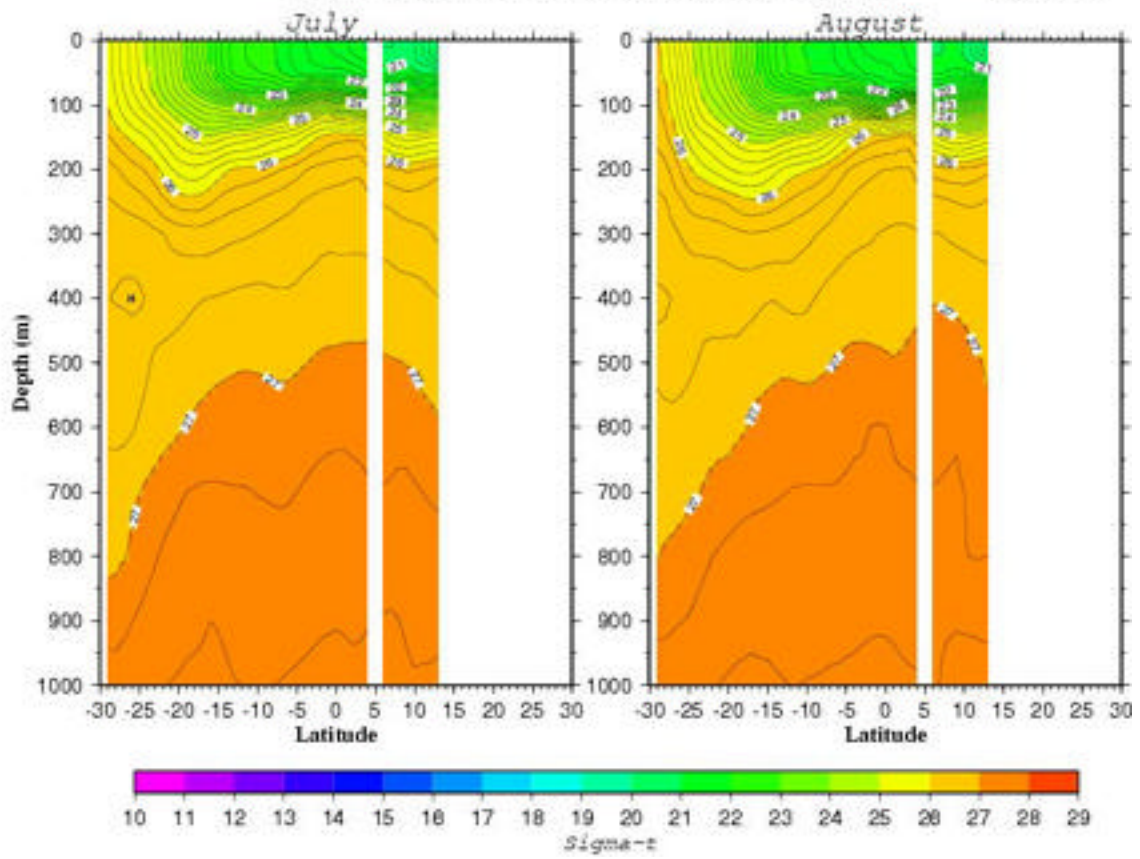


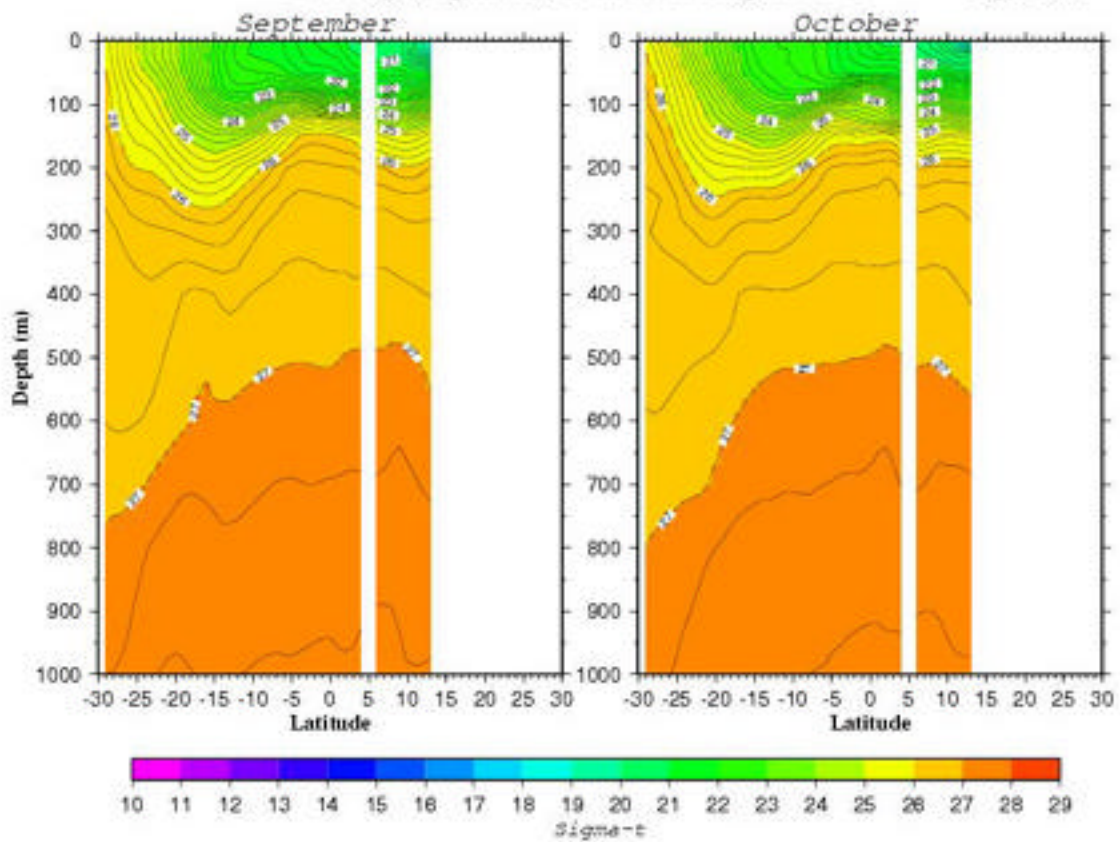
Density (σ_t) Section along 95.5°E

Fig. B451



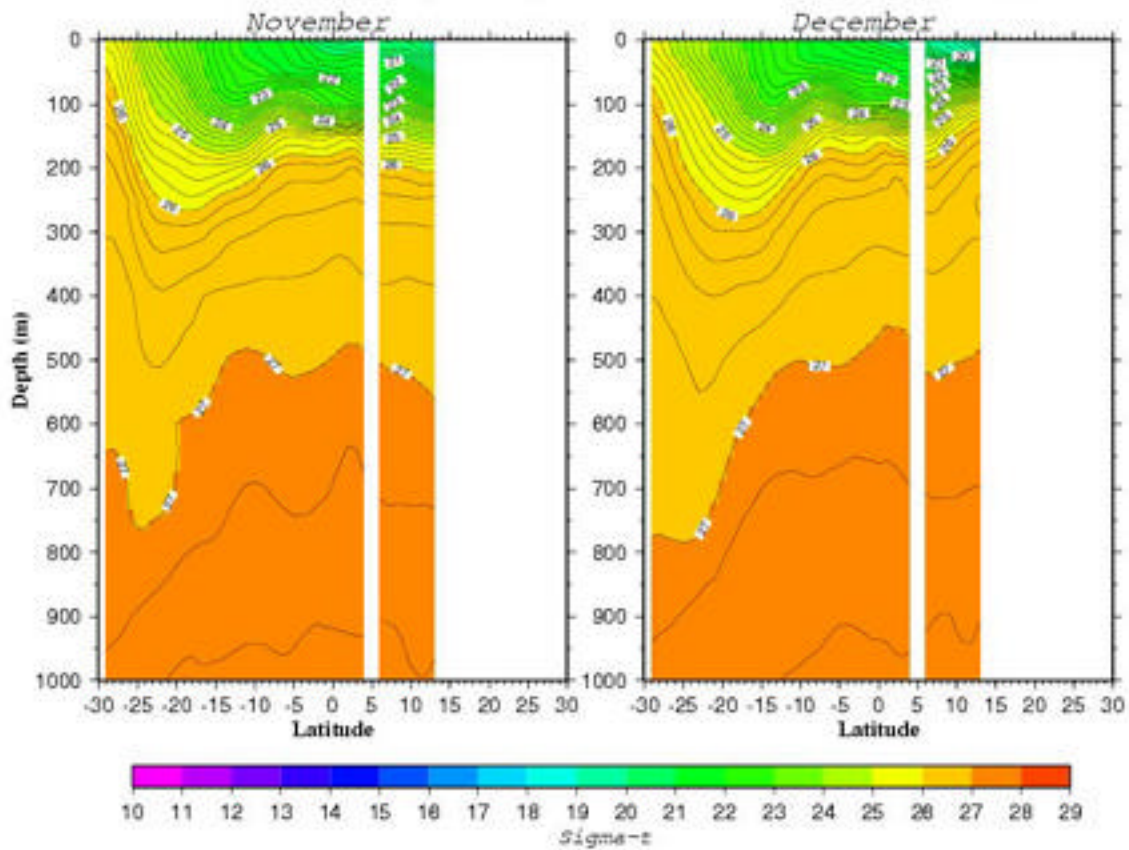
Density (σ_t) Section along 95.5°E

Fig. B452



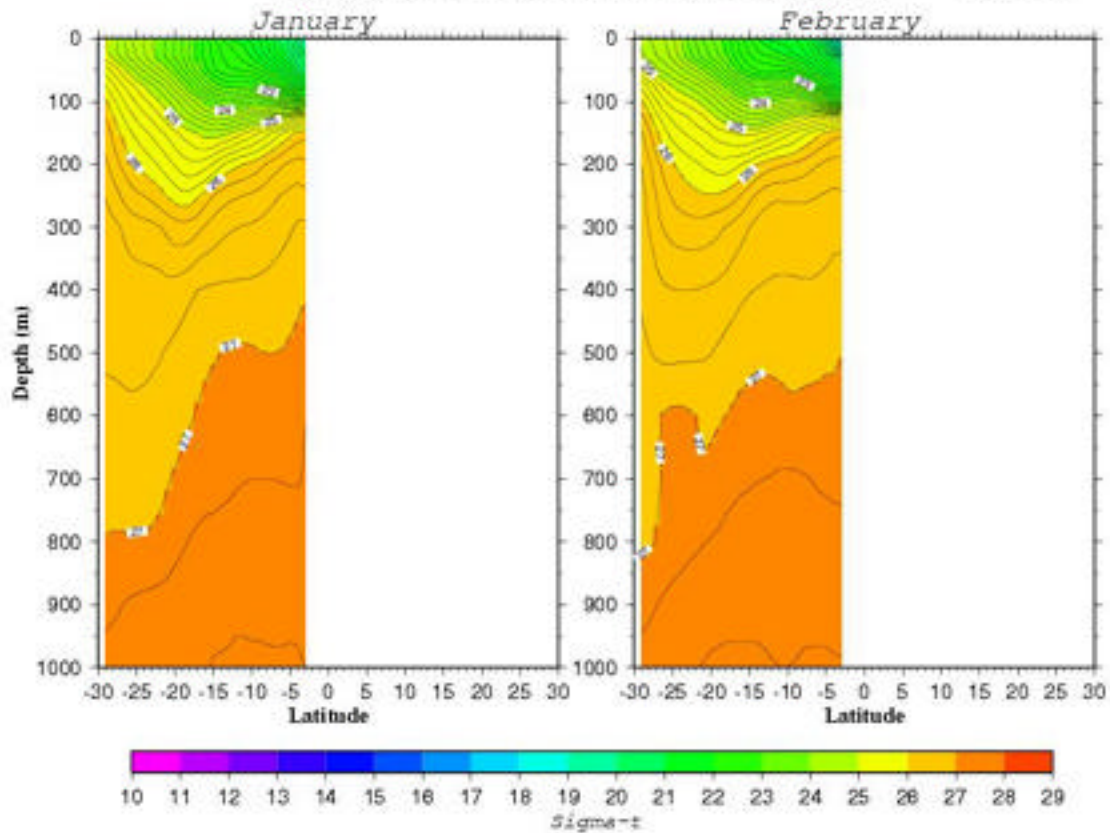
Density (σ_t) Section along 95.5°E

Fig. B453



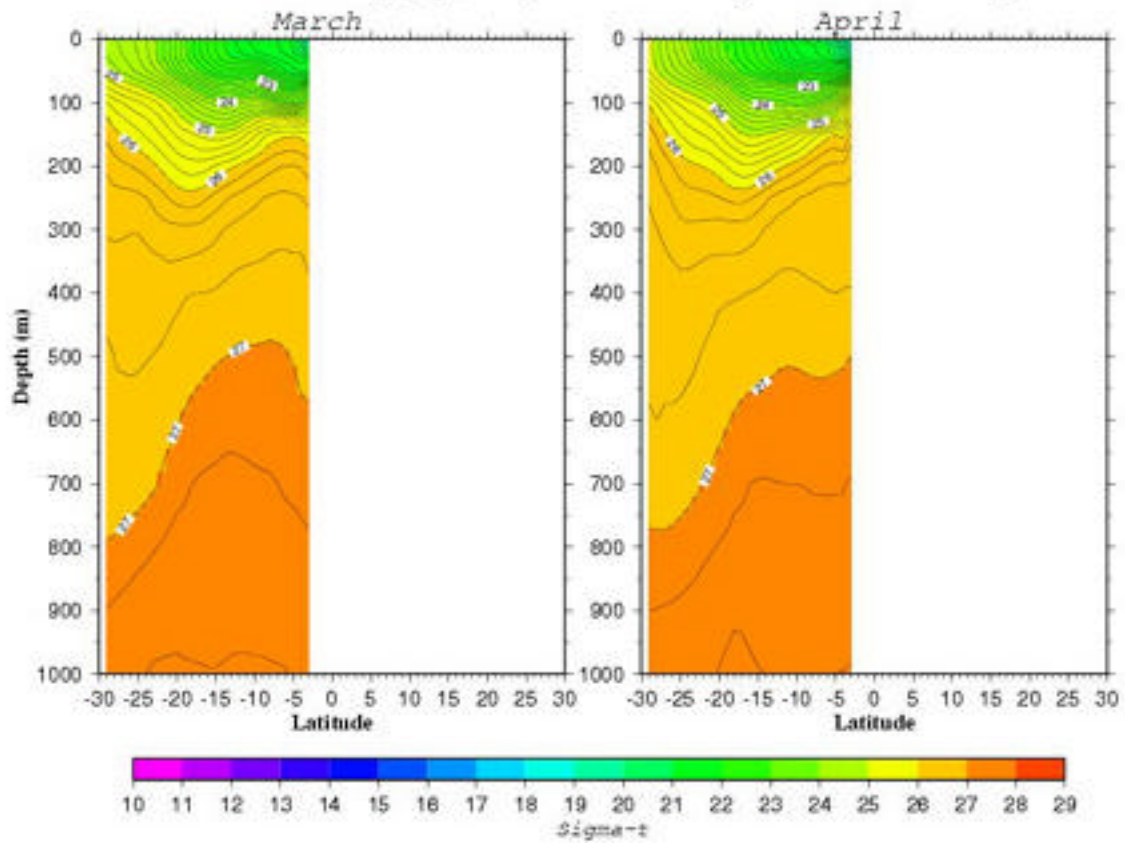
Density (σ_t) Section along 100.5°E

Fig. B454



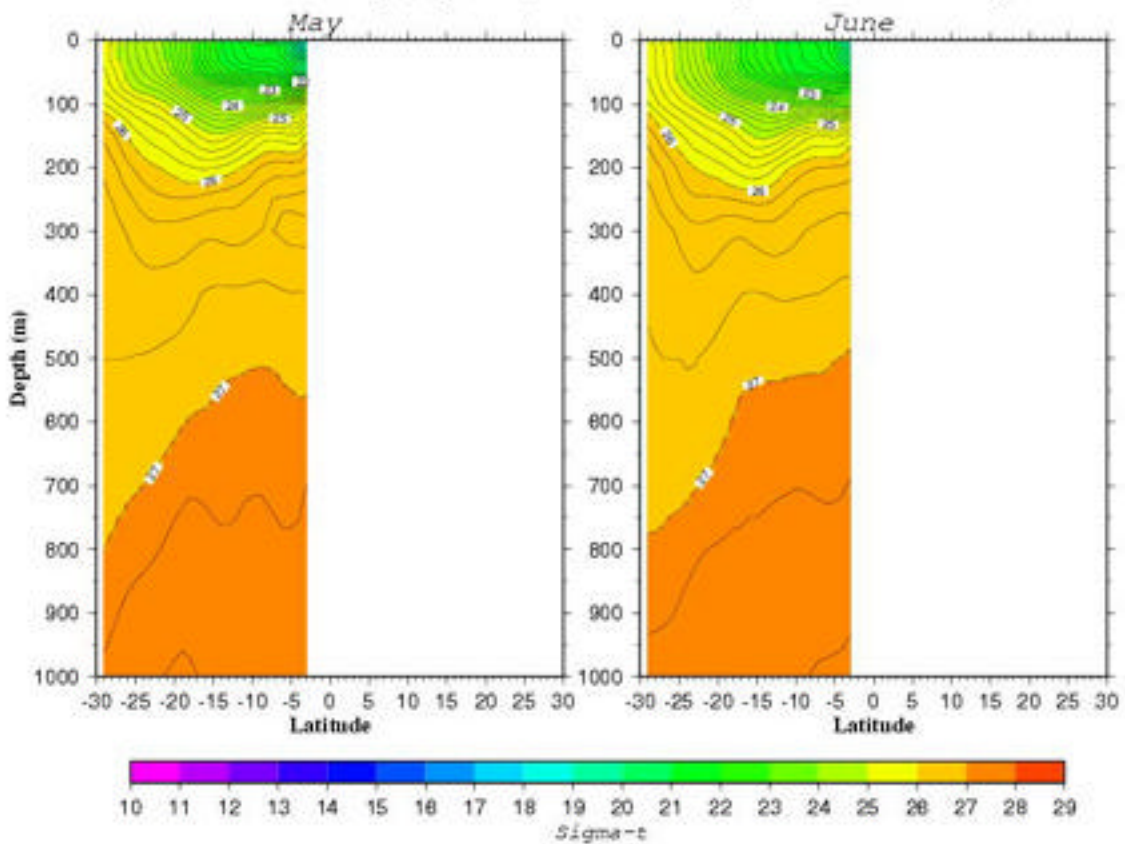
Density (sigma-t) Section along 100.5°E

Fig. B455



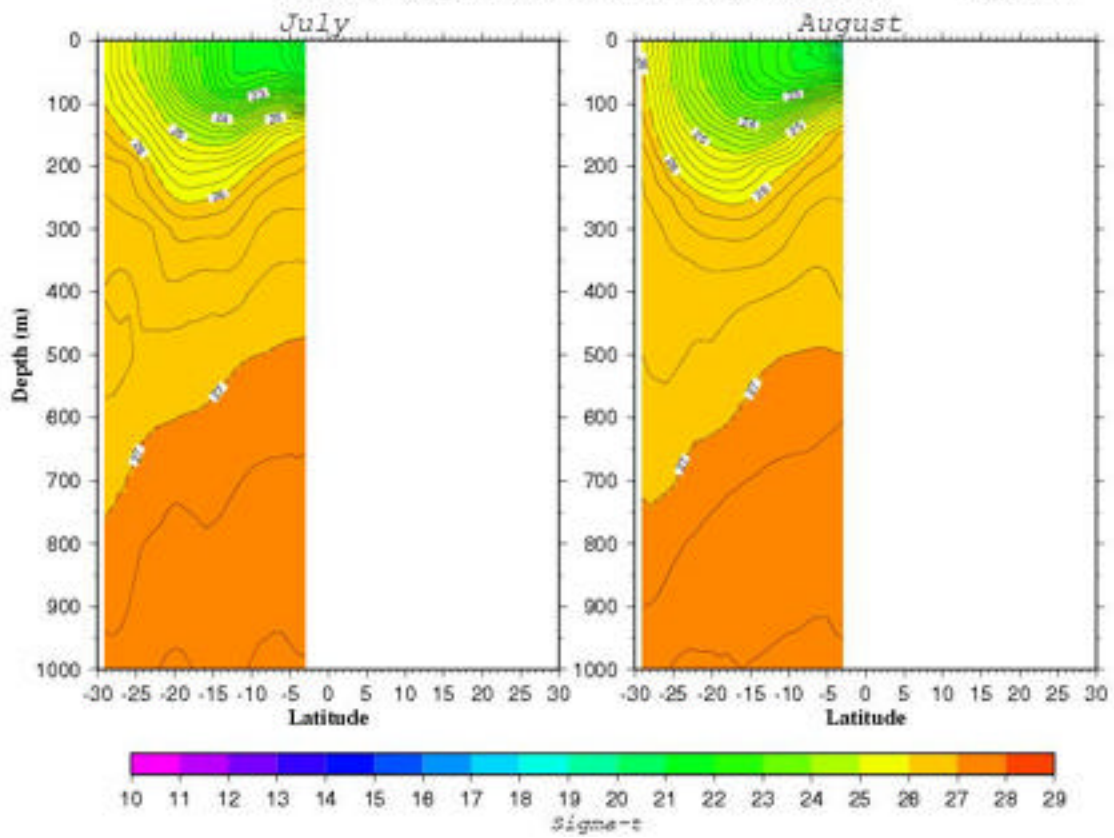
Density (sigma-t) Section along 100.5°E

Fig. B456



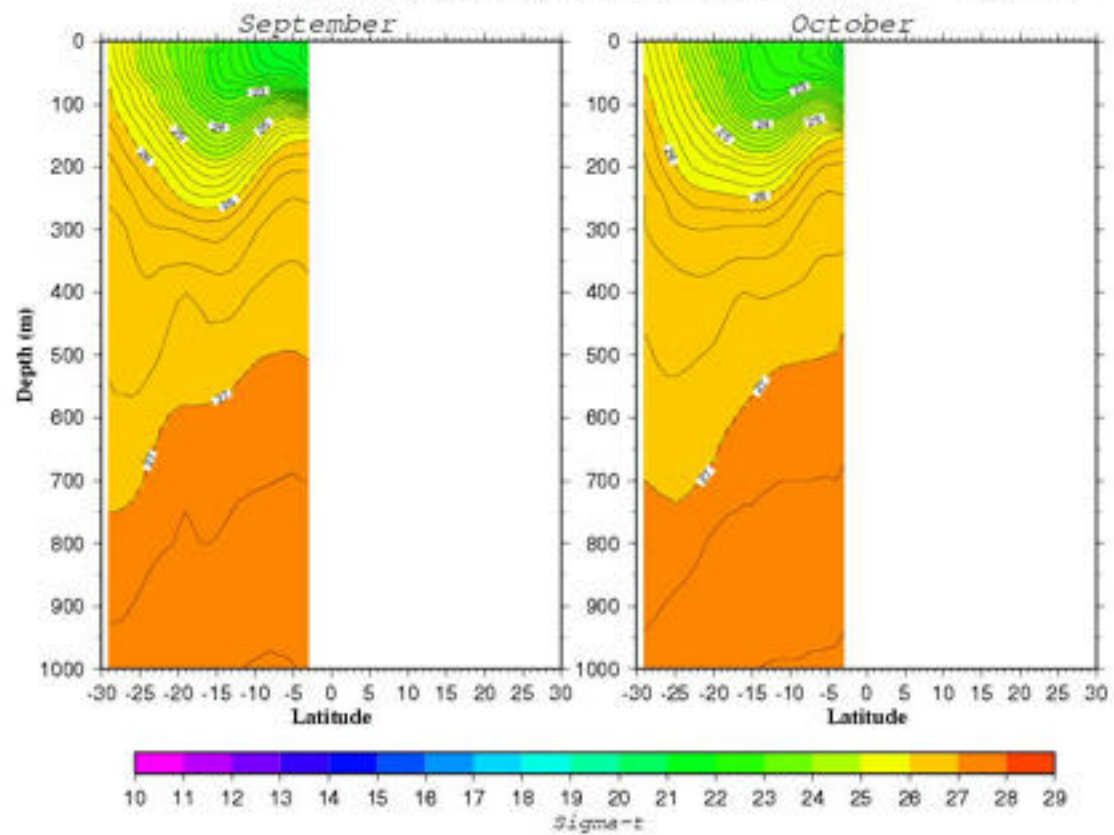
Density (σ_t) Section along 100.5°E

Fig. B457



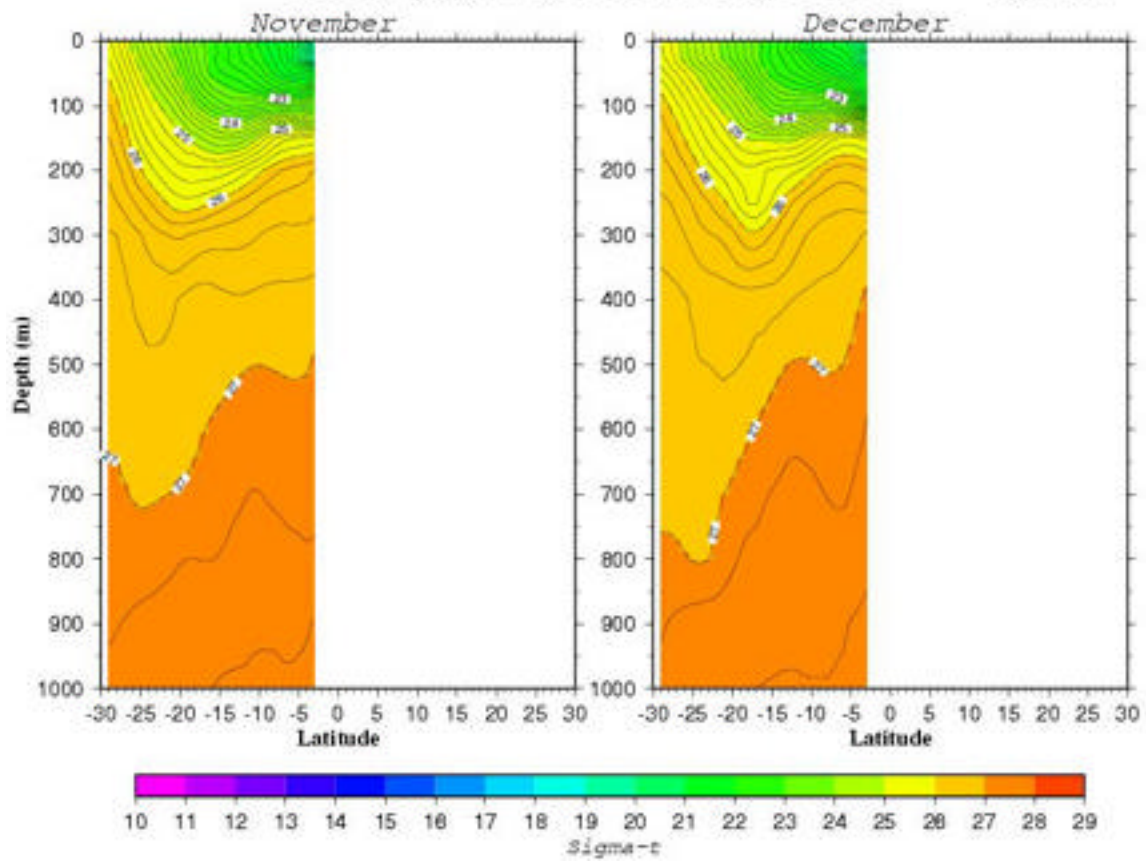
Density (σ_t) Section along 100.5°E

Fig. B458



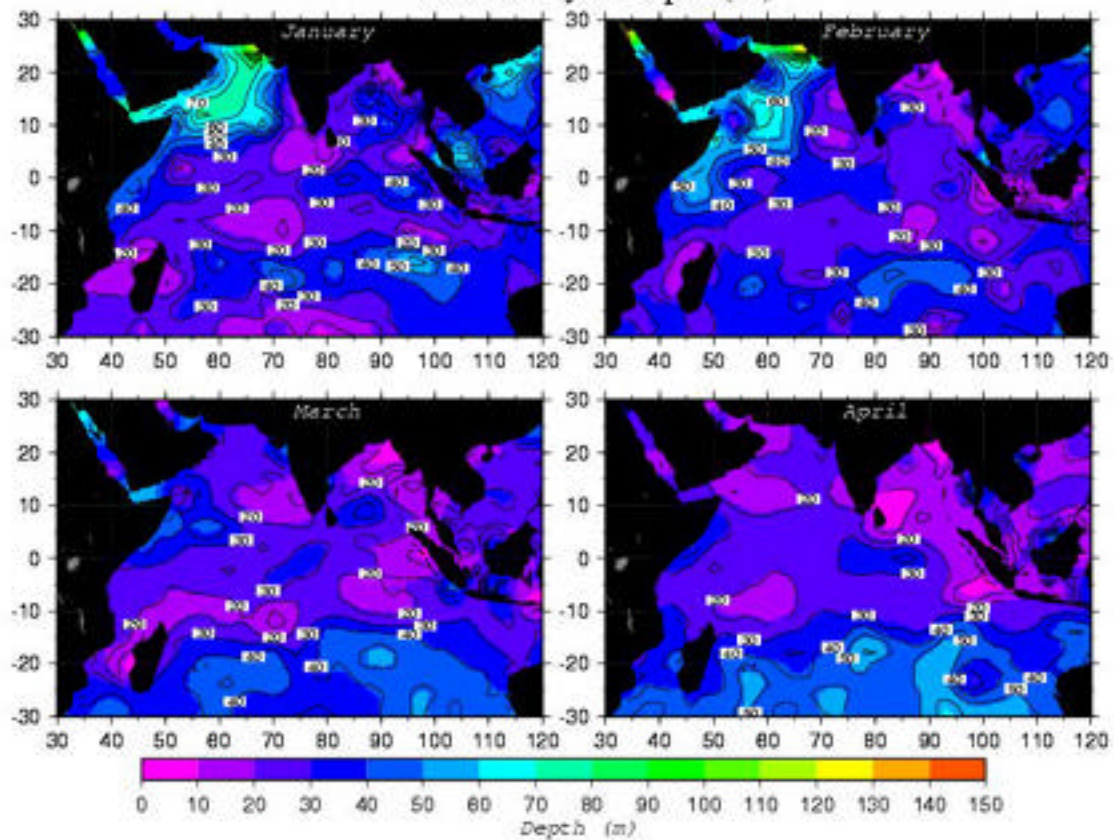
Density (σ_t) Section along 100.5°E

Fig. B459



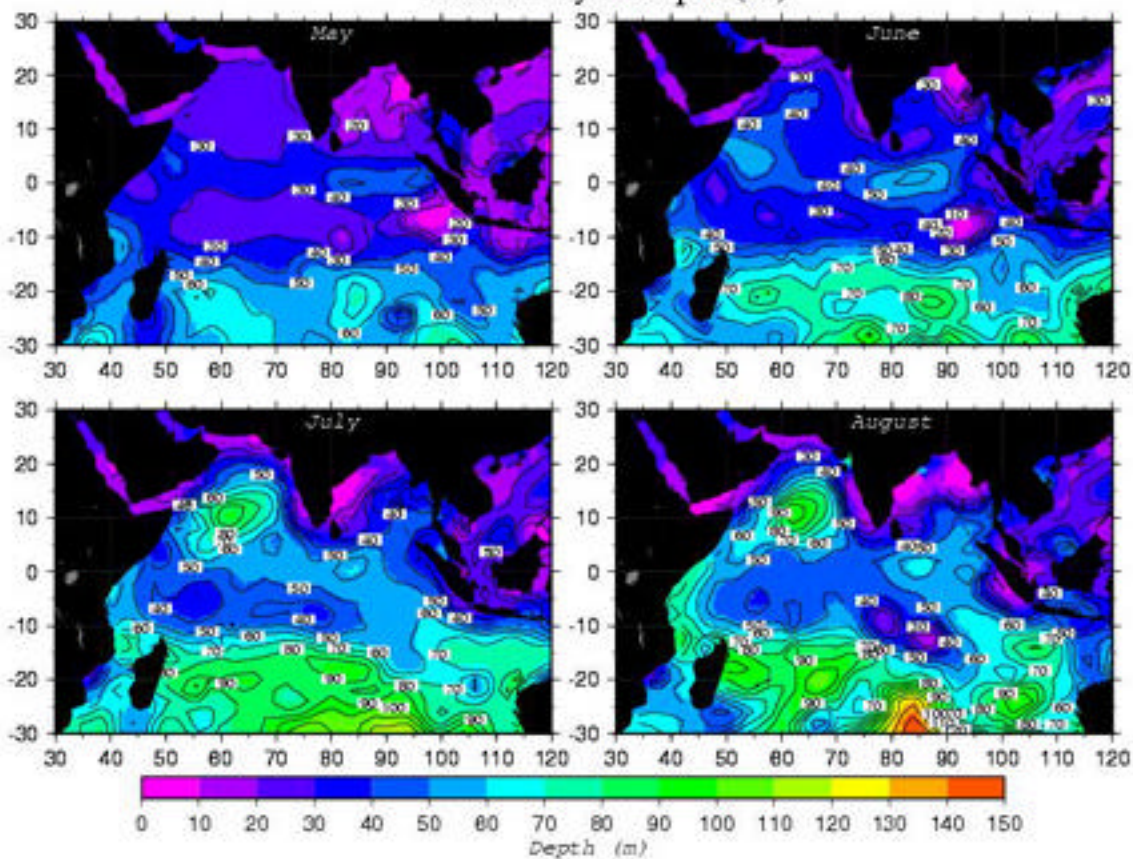
Mixed Layer Depth (m)

Fig. B460



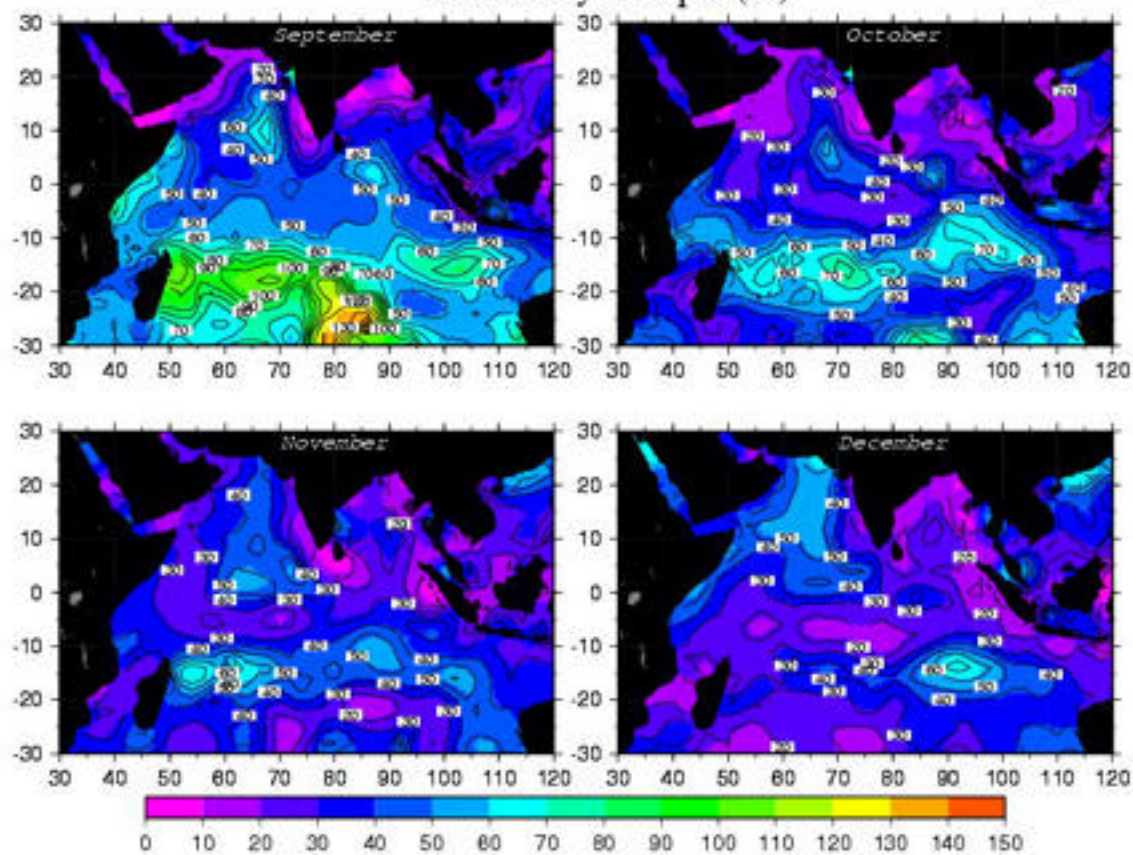
Mixed Layer Depth (m)

Fig. B461



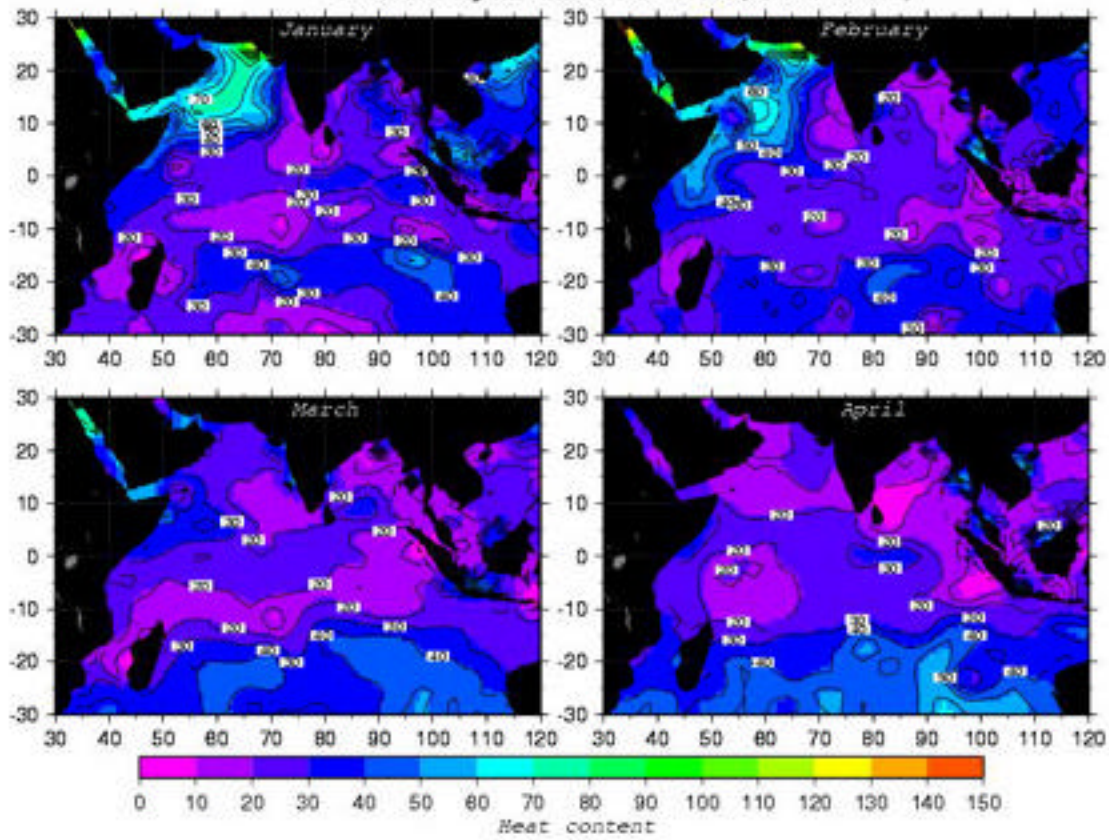
Mixed Layer Depth (m)

Fig. B462



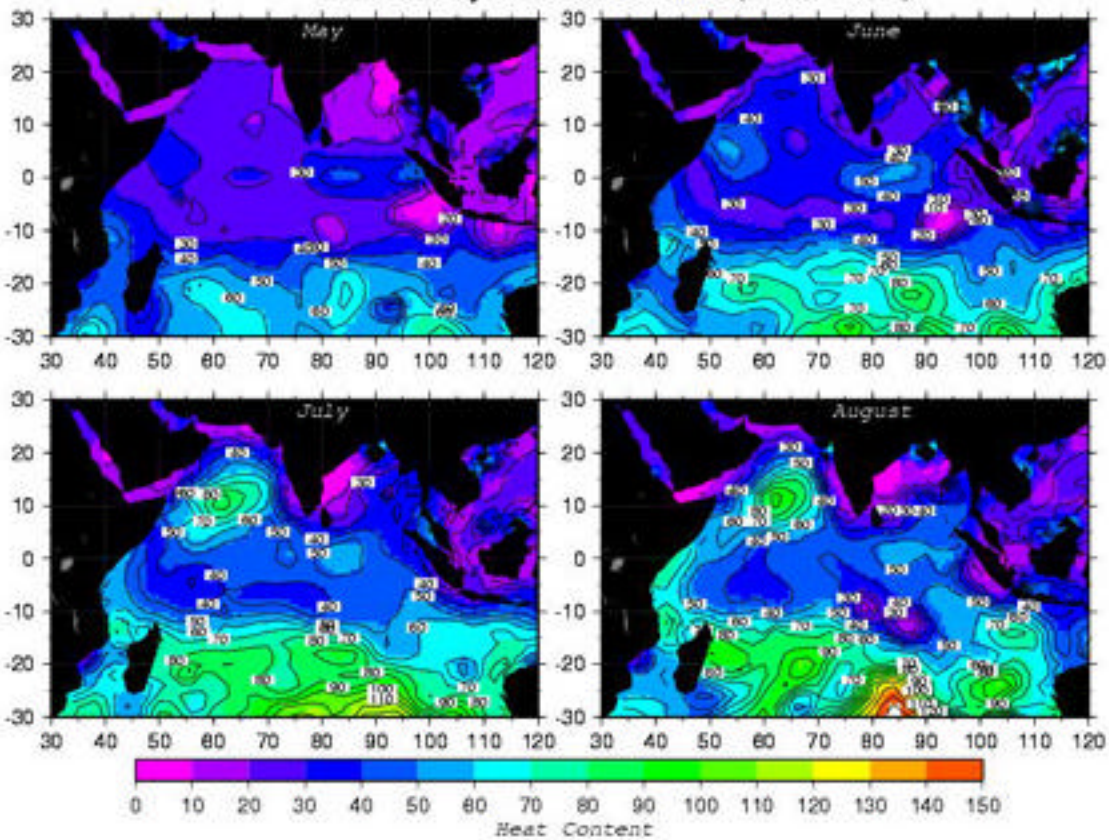
Mixed Layer Heat Content ($\times 10^8 \text{ J/m}^2$)

Fig. B463



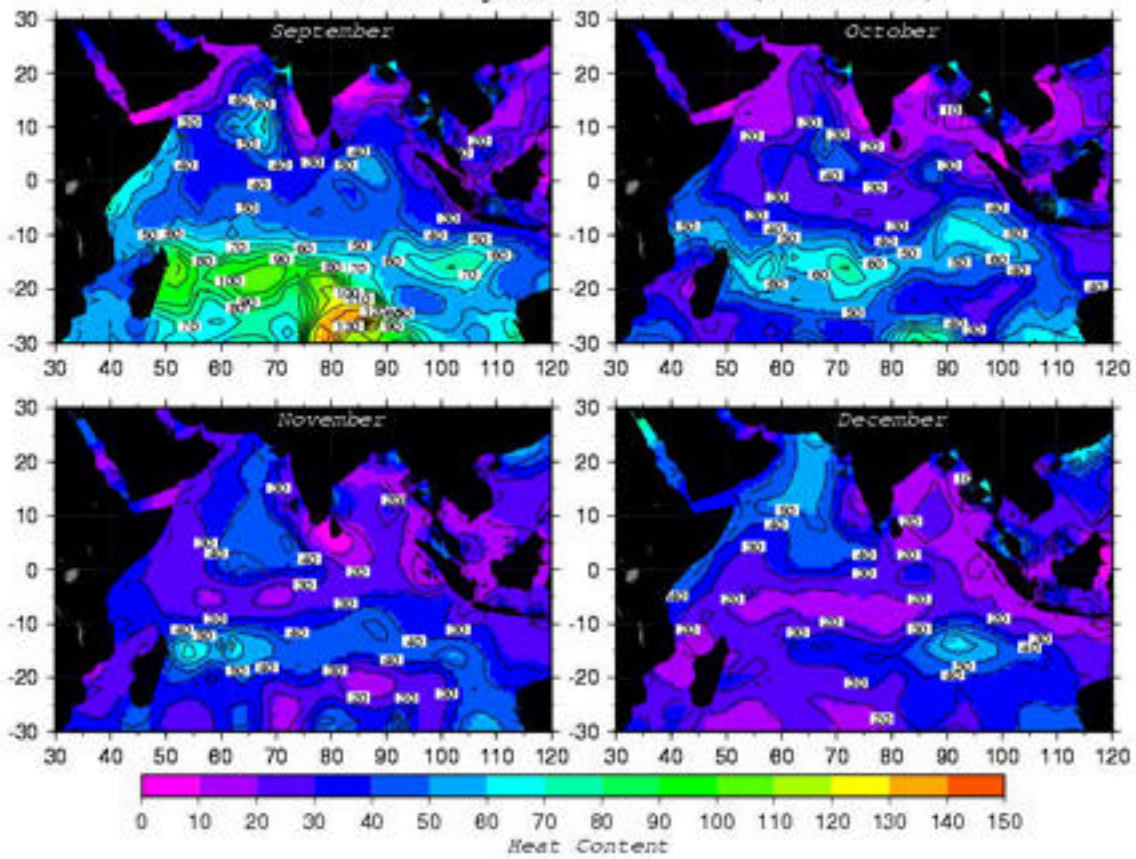
Mixed Layer Heat Content ($\times 10^8 \text{ J/m}^2$)

Fig. B464



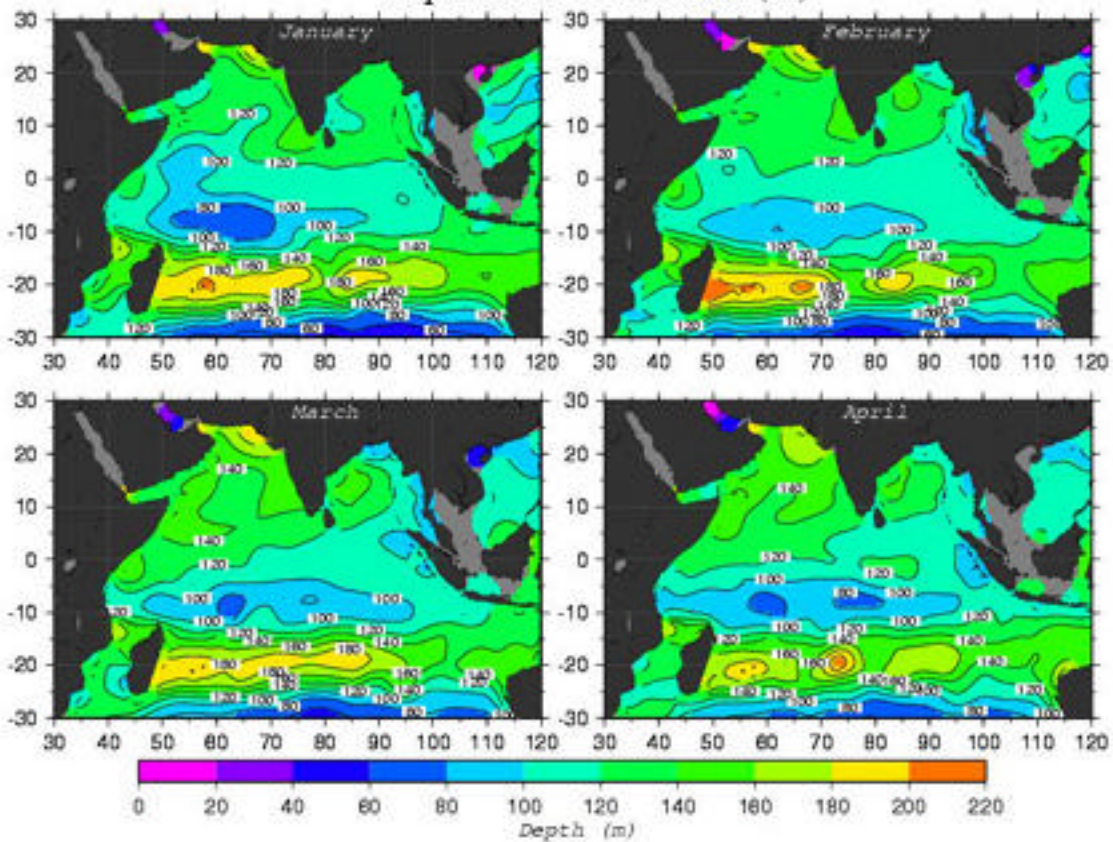
Mixed Layer Heat Content ($\times 10^8 \text{ J/m}^2$)

Fig. B465



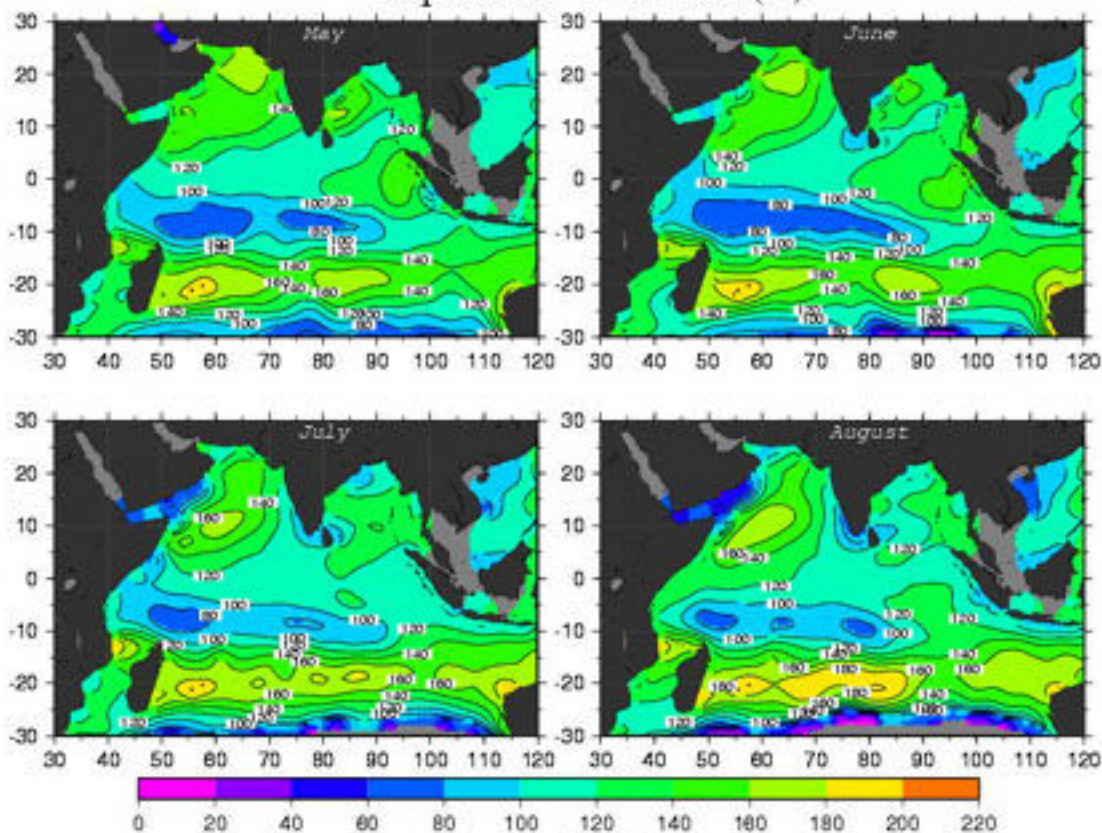
Depth of 20 °C isotherm (m)

Fig. B466



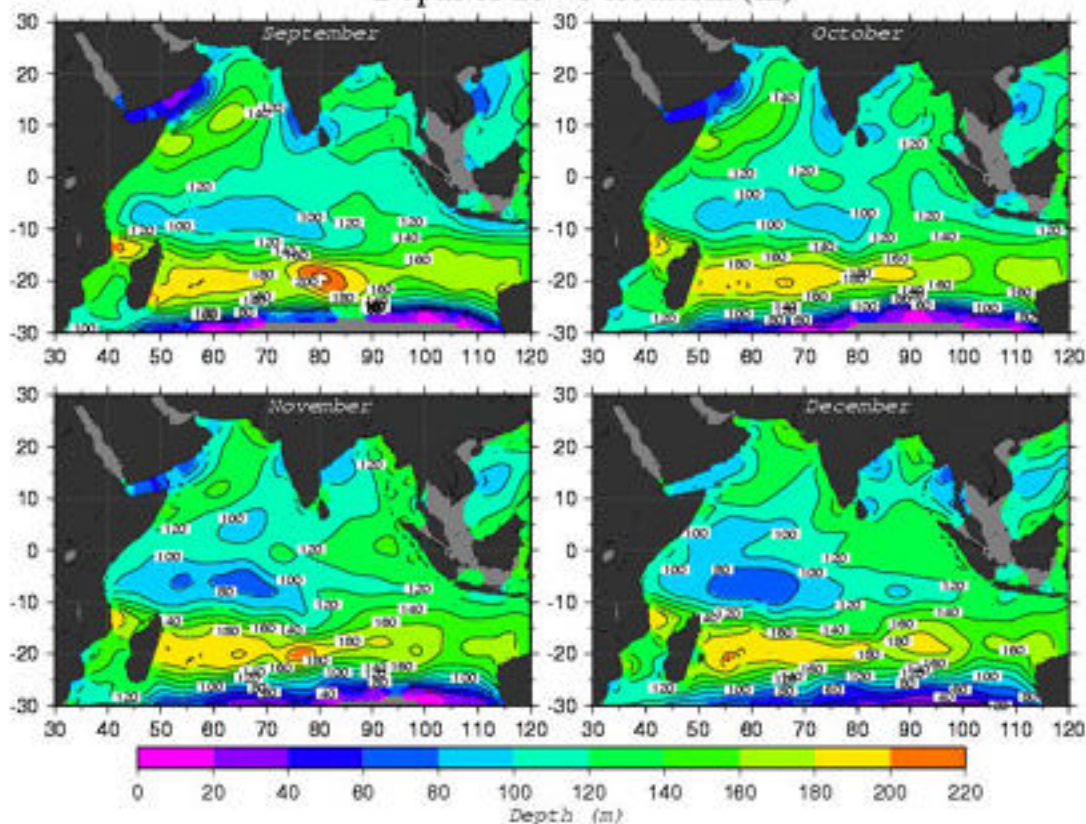
Depth of 20 °C isotherm (m)

Fig. B467

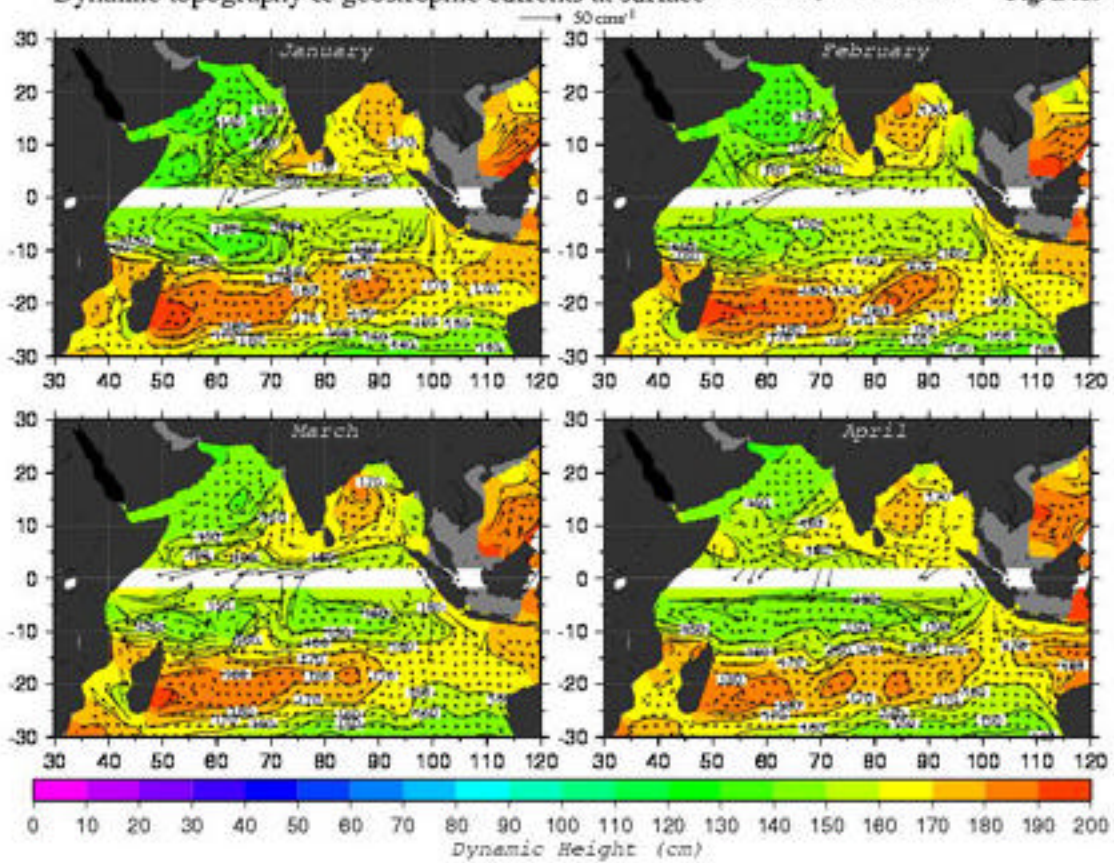


Depth of 20 °C isotherm (m)

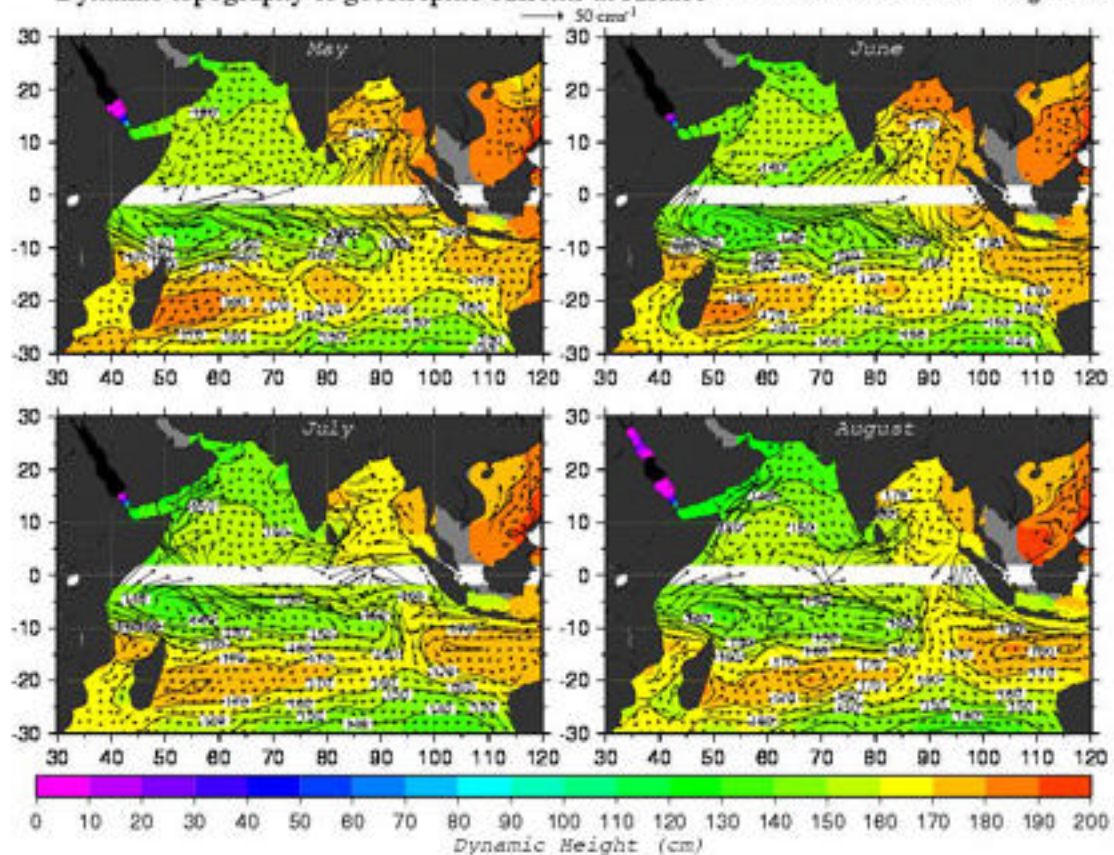
Fig. B468



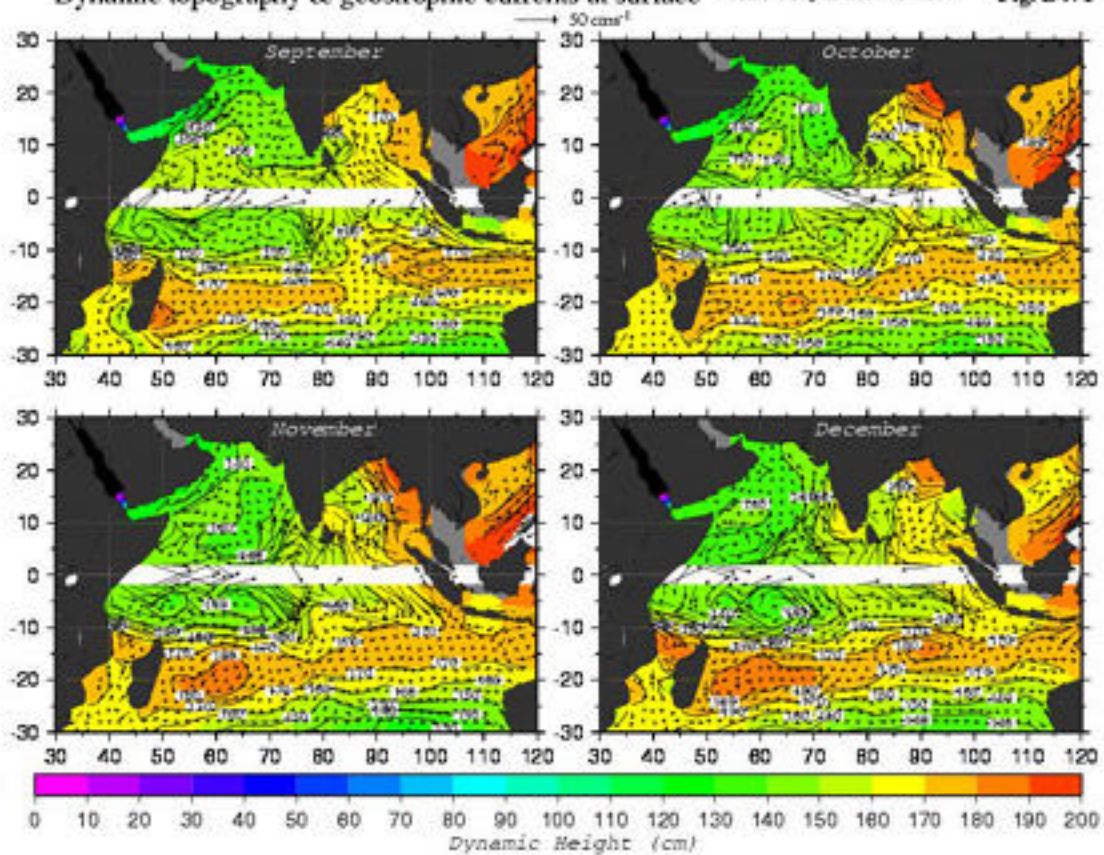
Dynamic topography & geostrophic currents at surface - with respect to 1000 m Fig. B469



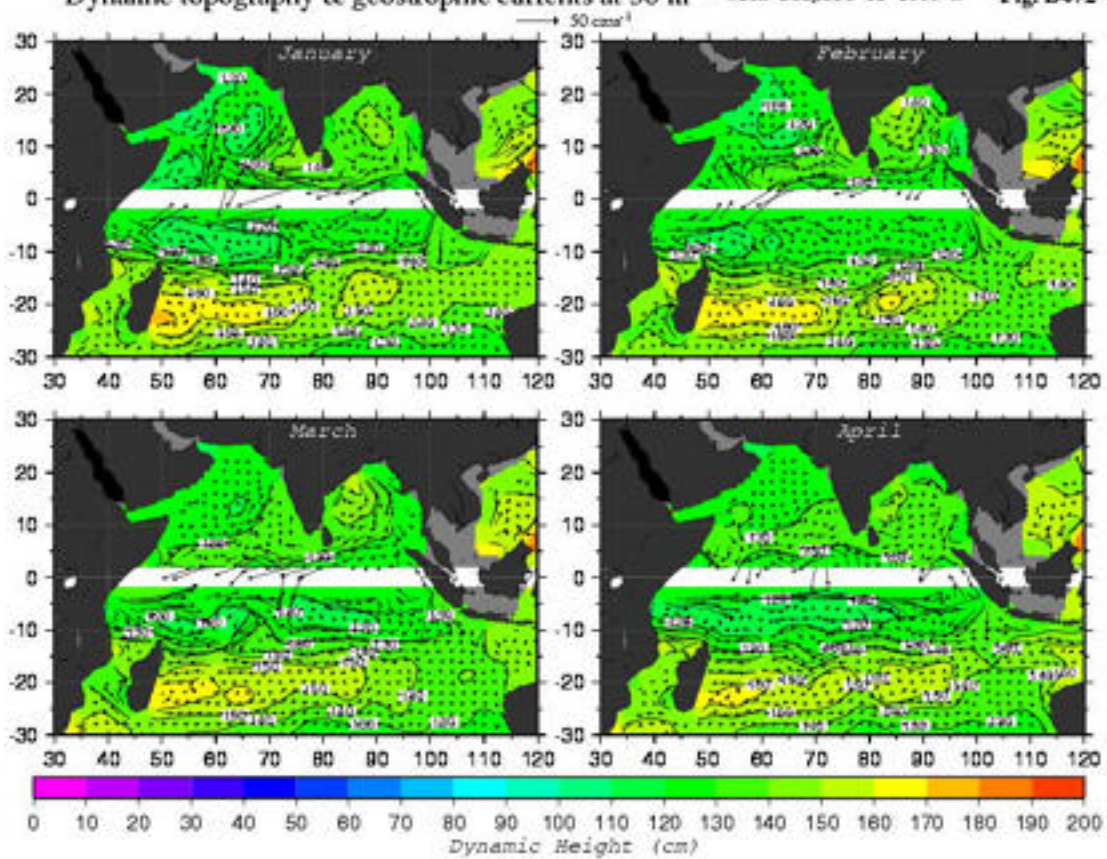
Dynamic topography & geostrophic currents at surface - with respect to 1000 m Fig. B470



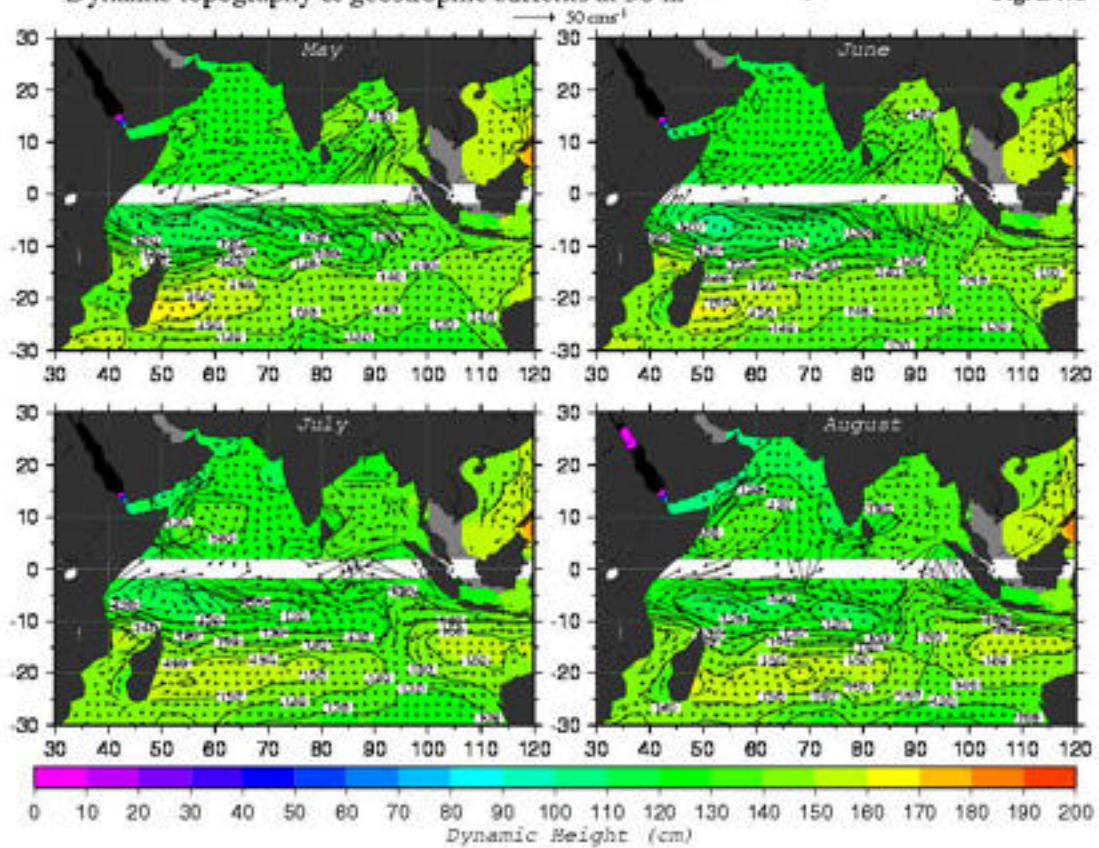
Dynamic topography & geostrophic currents at surface - with respect to 1000 m Fig. B471



Dynamic topography & geostrophic currents at 50 m - with respect to 1000 m Fig. B472



Dynamic topography & geostrophic currents at 50 m - with respect to 1000 m **Fig. B473**



Dynamic topography & geostrophic currents at 50 m - with respect to 1000 m **Fig. B474**

