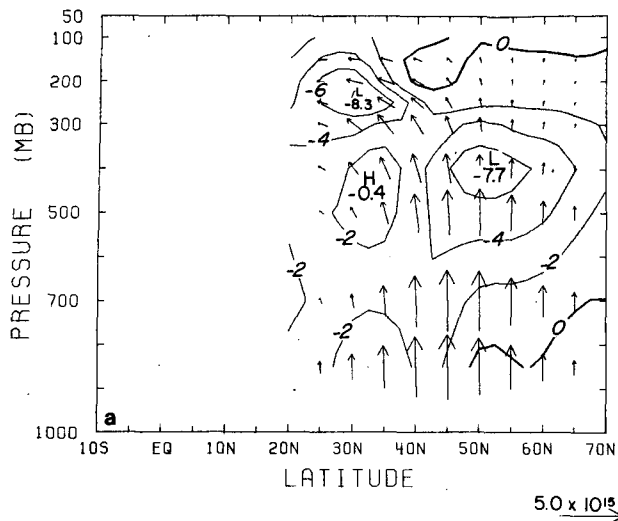
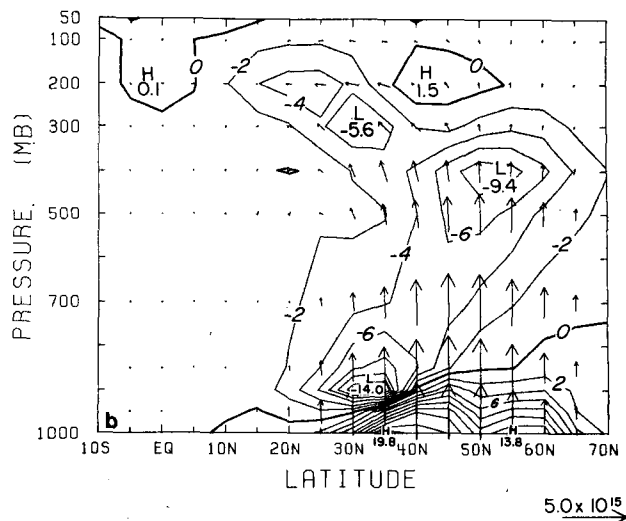


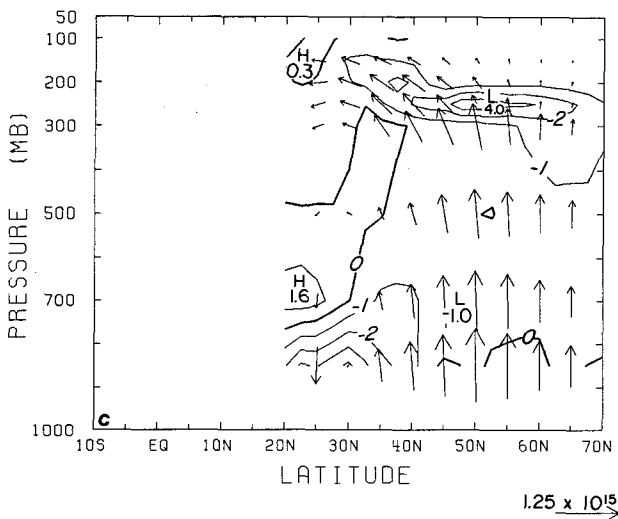
EP FLUX DIVERGENCE - ALL WAVES - 11 YA AVG WINTER Q-G



EP FLUX DIVERGENCE - ALL WAVES - OORT+RASM WINTER Q-G



EP FLUX DIVERGENCE - ALL WAVES - 11 YA AVG SUMMER Q-G



EP FLUX DIVERGENCE - ALL WAVES - OORT+RASM SUMMER Q-G

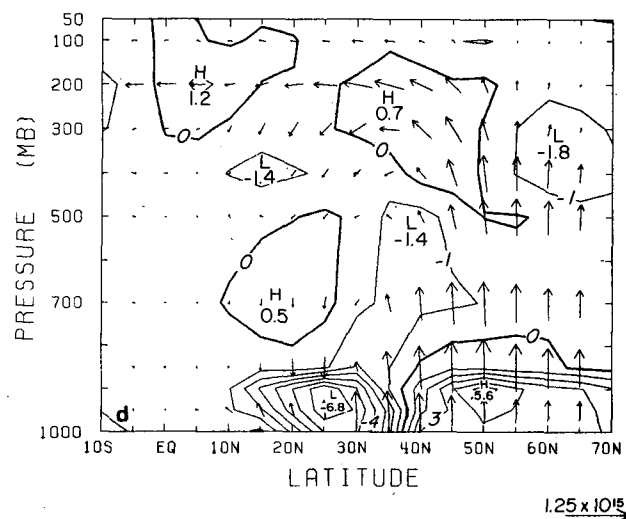


FIG. 5. Total (transient plus stationary) Eliassen-Palm cross sections for the troposphere: (a) 11-year average of NMC data for winter; (b) 5-year average from Oort and Rasmussen (1971) for winter; (c) and (d): the same, respectively, for summer. The contour interval is $2.0 \times 10^{15} \text{ m}^3$ for (a) and (b), and $1.0 \times 10^{15} \text{ m}^3$ for (c) and (d). The horizontal arrow scale in units of m^3 is indicated at bottom right.