



**Plate 12: Ratio of average winter entrainment heat flux to average winter diffusive heat flux (units as for Plate 9). Indicates the mechanism by which heat is vented to surface. Where entrainment heat flux dominates (ratio > 1), the heat flux is predominantly driven by negative feedback in which ice growth drives entrainment and associated heat flux by salinization. Contours and white areas as in Plate 8.**