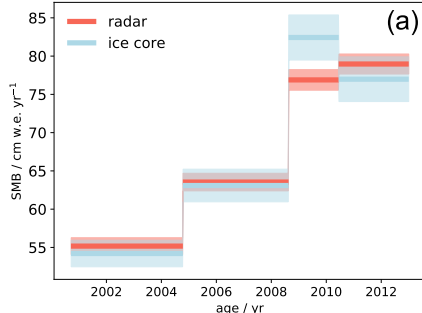
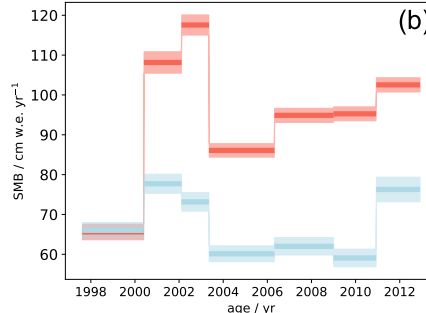
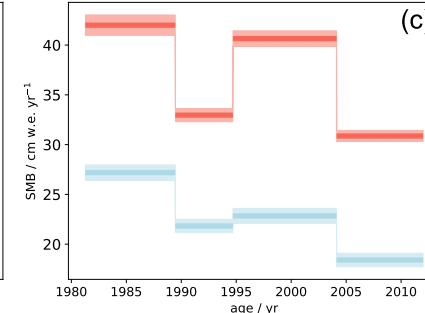
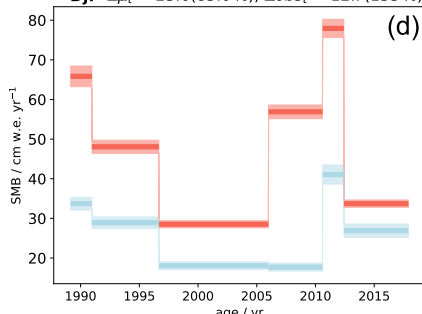
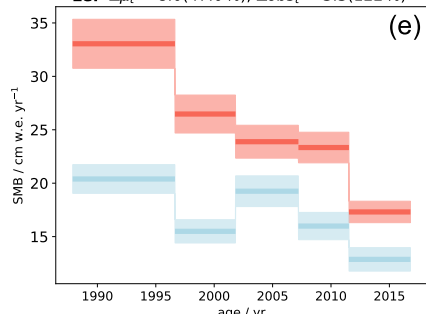
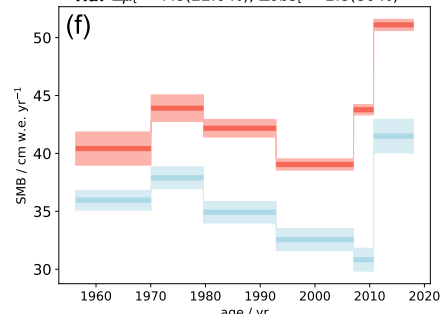
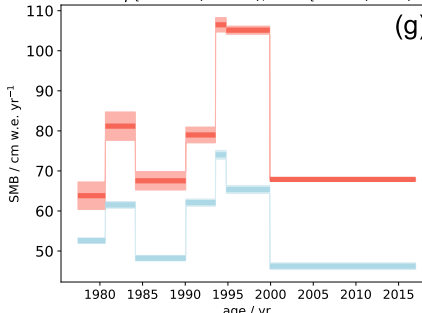
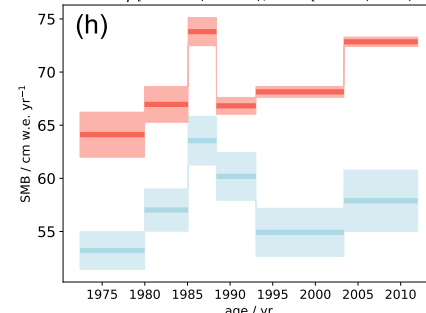


**BI:**  $\Delta\mu_t = -0.6(-1.0\%)$ ;  $\Delta obs_t = 2.9(26\%)$ **KM:**  $\Delta\mu_t = 27.7(41.0\%)$ ;  $\Delta obs_t = 13.0(179\%)$ **KC:**  $\Delta\mu_t = 13.9(62.0\%)$ ;  $\Delta obs_t = 2.5(81\%)$ **Dj:**  $\Delta\mu_t = 23.6(85.0\%)$ ;  $\Delta obs_t = 12.7(153\%)$ **Le:**  $\Delta\mu_t = 8.0(47.0\%)$ ;  $\Delta obs_t = 3.3(122\%)$ **Ha:**  $\Delta\mu_t = 7.8(22.0\%)$ ;  $\Delta obs_t = 2.8(80\%)$ **Lo:**  $\Delta\mu_t = 22.4(38.0\%)$ ;  $\Delta obs_t = 9.0(98\%)$ **De:**  $\Delta\mu_t = 10.7(19.0\%)$ ;  $\Delta obs_t = 2.6(78\%)$ **DF:**  $\Delta\mu_t = -0.1(-3.0\%)$ ;  $\Delta obs_t = 0.05(55\%)$ 