Fig. 5. A log-log plot of the fractions of the various species of  $TF_1$ -ATPase that contribute to the total concentration of the  $TF_1$ -ATPase as a function of the ATP concentration in the absence of ADP,Pi in the solution. a, S; b,  $S(\beta_{DP}, D)$ ; c,  $S(\beta_{DP}, T)$ ; d,  $S(\beta_{E}, T; \beta_{DP}, D)$ + $S(\beta_{E}, D; \beta_{DP}, D)$ ; e,  $S(\beta_{E}, T; \beta_{DP}, T)$ .