## GLASGOW MAZEIKAS

Pique in isolation in carbonoid isolation of internment in atomic isolation of material disjunction of field and asymmetrical entropy of variable tonation of pressure, in retention of allocated internment of disjunction of carbon retention of amaterial isolation of analogous intermediary constant of electromagnetic derivative of isotope of entropy of nuclear acceleration, isolates internment of variable distinction of pique of retention of allocated inertia of variable concordance of retention of entropy.