n: How Government Prior ritizes Problems

Frank R. Barress, 2005. Baumgartner 304 pages. cloth); \$25

others co em of government? Some say that it is used ful. This say that it is sontend that t This This book contained land allocated l t responsive to the concerns of is responsive, evidencing the bes it the political system only responk contributes to the debate wit American policymakers

nd that cognition and information processing is at the cole in public policy. Focusing on government as the receivask how government responds with policy to incomi policymakers focus on some aspects of information who gother bits of information? The ambition of the presented latest output in a long and productive collaboration, full theory about how human cognitive processing interactors to produce the long periods of policy stability that a tly by change.

The product is a problem, assesses the dimensions through potential solutions, and then makes the fir actors and institutions generally maintain a status quotation. and information

d proportionately to changes in the sor new framings of old issues he ortionate response then occurs be we not only reevaluate our prior he problem, our weighting of the ration of possible solutions, and cace. The authors illustrate these proposed at a sources covering more nal processes (such as the need for sus forward) combine with the individual of filters and controls filters and controls. Some information is ignored ves a great deal of attention. This process adds fricking process inefficient in the sense that institution n the individual cognitive fact me information is ignored w Ition. This process adds frict ccurs because after we decur prior policy choice but a of the relevant dimensions, and our goals in address these patterns of stability ing more than 50 years of the environment. Buthas the ability to dis ain a status qu supermajoritie

this state of affairs as gridloces note that the framers of our representation and liberty, representation and liberty, red and failing to act when the thens signals from outside postery must transmit information all subsystems and institutions y in the short run to all inputs of our po the need is the need is the policy subsystems as polition in a way that will overcotions. Finally, a political procession dlock or thwarting the vour political institutions sty, navigating between a the need is clear. More a St

ersity This v may and nd adaptability. information that constrain

ich ich is ether different theories orize about the broad the authors \ Vork the variety is a commendable have and scope es of policy and pes of policy (made available e and im data used and politics. Jodi at over tant **>>>** \equiv ww.policyagendas.c support of Vork at the veral and authors levels .org). their The thesis not arguments authors least of Slind

aging, nber 3rest -인 ates iformation rmation processing and policy agendally. In any event, this is a well-crafted by \leq ply exogenous noted in previous public policy not awash with these reasons, sdnoib over political life Ot. have formed tud t lobbyists Supply some while yists (Baumgartner and y does not completely romed opinions on ever 100 as the questions S. many much information sociologists endogenous for \ authors research, other years sts interested could be rais model issues Ö every and yno V come. and reflect public book as S issue assumes ರು -eech setting аге subject raised fe₩ the that thе ⊒. issumors issumors before 2001). political is not objec Ö it may be opinion manipulation, race attract Bur the example, SB contend? 9 <u>=</u> rstein benign Congress. attention because **≤**∷ σ (2006) great these $\overline{\mathbf{S}}$ find S S $\sum_{i=1}^{n}$ the rather the one number Moreover, 9 the model this suggests authors system public 9 other small book than the

ımgartner, Bandwagons: Journal of Politics 63(4):1 Frank Patterns and Beth Interest 9 1-1213. eech. Group nent liches National Politics.

Stein, I 84(4):227 Paul. 100 -289. 2005. "Wi Too High: pirical stimates of and The impact etical Jblic atio Opinion