



The Politics of Electoral Systems

By-

Oxford University Press, 2008. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Arend Lijphart: ForewordPart 1: Introduction: Electoral Systems and Electoral Systems Research1. Michael Gallagher and Paul Mitchell: Introduction to Electoral Systems2. Matthew Soberg Shugart: Comparative Electoral Systems Research: The Maturation of a Field and New Challenges Ahead3. Richard S. Katz: Why are There so many (or so few) Electoral Reforms? Part 2: Single-Member Constituency Systems4. David M. Farrell and Ian McAllister: Australia: The Alternative vote in a Compliant Political Culture5. Louis Massicotte: Canada: Sticking to First-past-the-Post, for the Time Being6. Robert Elgie: France: Stacking the Deck7. Anthony Heath, Siana Glouharova, and Oliver Heath: India: Two-Party Contests Within a Multi-Party System8. Paul Mitchell: United Kingdom: Plurality Rule Under Siege9. Shaun Bowler, Todd Donovan, and Jennifer Van Heerde: United States of America: Perpetual Campaigning in the Absence of CompetitionPart 3: Mixed Systems10. Thomas Saalfeld: Germany: Stability and Strategy in a Mixed-Member Proportional System 11. Kenneth Benoit: Hungary: Holding Back the Tiers12. Roberto D'Alimonte: Italy: A Case of Fragmented Bipolarism13. Steven R. Reed: Japan: Haltingly Toward a Two-Party System14. Jack Vowles: New Zealand: The Consolidation of Reform?15. Stephen White: Russia: The Authoritarian Adaptation of an Electoral SystemPart 4:...



READ ONLINE

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin