



Principles of Politics Applicable to All Governments (Paperback)

By Benjamin Constant

Liberty Fund Inc, United States, 2004. Paperback. Book Condition: New. 234 x 158 mm. Language: English . Brand New Book. Principles of Politics, first published in 1815, is a microcosm of [Constant s] whole political philosophy and an expression of his political experience, says Nicholas Capaldi in his Introduction. In Principles, Constant explores many subjects: law, sovereignty, and representation; power and accountability; government, property and taxation; wealth and poverty; war, peace, and the maintenance of public order; and above all freedom, of the individual, of the press, and of religion. . . . Constant saw freedom as an organic phenomenon: to attack it in any particular way was to attack it generally. Benjamin Constant (1767-1830) was born in Switzerland and became one of France s leading writers, as well as a journalist, philosopher, and politician. His colorful life included a formative stay at the University of Edinburgh; service at the court of Brunswick, Germany; election to the French Tribunate; and initial opposition and subsequent support for Napoleon, even the drafting of a constitution for the Hundred Days. Constant wrote many books, essays, and pamphlets. His deepest conviction was that reform is hugely superior to revolution, both morally and politically. While...



READ ONLINE
[2.7 MB]

Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- **Dr. Reta Murphy**

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- **Claud Kris**