The Power of Possession


**Reviewed by Gene Wunderlich**

For economists who labor under the assumption that government's laws and rules make some difference in an economy, *Land and Law in California* is healthy support. The book is a mother lode of historical documentation on the claims to, and settlement of, lands of the Golden State beginning with the Mexican land grants and the argonautic migration of the mid-19th century. Gates shows how the exploitation, manipulation, and application of public law on landownership affected the pattern of agricultural development in California. He contrasts the patterns of California with other states and regions.

The unifying concept one draws from the 13 separate essays of Gates' book is that the two decades of tumultuous lawmaking and lawbreaking following Mexico's 1846 cession of California to the United States set the pattern of agriculture today. The book ends with a chapter on corporations in the current structure of agriculture, including vignettes on the Tejon Ranch and Kern County Land Company. Although the last of the essays was published in 1978, the historical significance of early ownership patterns to today's agriculture in California remains.

The essence of the land issue in California was the struggle between the latifundistas, those who acquired large estates in part from Mexican land grants, and the squatters, many of whom had been drawn to the state by the prospect of gold. The struggle took place in a chaotic institutional environment. One source of difficulty was the land grants issued by the beleaguered Mexican government in the final moments before California was transferred to the United States. Problems arose in interpretation of Mexican grants into American law, the application of American law as illustrated by the Suscol principle, and the settlement of the conflicting claims through the courts and special legislation.

A substantial part of the Mexican land grant problem can be labelled a boundary problem. Most of 813 grants made by the Spanish and Mexican governments were made in large tracts of land, unsurveyed and imprecisely located. About 750 of these grants were ranchos of 1 to 11 square leagues (a square league is 4,436 acres) with a total of 14 million acres of some of the best land in the territory. Property lines were unmarked, poorly described, often overlapping. Most was grazing land. Most titles were not fee-simple and grantees did not have the right to alienate their land. In general, the Spanish and Mexican grants did not match the Anglo-American title system or the settler's expectations. The rapid migration by squatters expecting to preempt land by occupation, cultivation, and construction on land poorly identified as grant land inevitably resulted in conflict.

The turmoil in claims by grantees and squatters found its way into the courts where entrepreneurs with strong legal counsel firmed their possession of vast holdings. The administration of the California Land Act of 1851 was at first extremely permissive and some large holdings were confirmed even in the face of fraud. One such claim, the Suscol, led to legislation allowing buyers of defective claims to retain their lands and exempt them from the 160-acre limitation of preemption laws. Following the Suscol affair, according to Gates, a distracted Congress enacted legislation allowing the creation of huge estates out of state school and improvement lands. The pace of settlement, the pressure on Congress and the administration before and during the Civil War, and the enterprise of land barons, which Henry George described as "greed, corruption and high-handed robbery," resulted in a pattern of uneven landholding that remains today.

The land boom of California created fortunes and poverty, witnessed and critiqued by Henry George. George combined Ricardian economics and journalistic fervor to produce *Our Land and Land Policy* (1871) and later the widely read classic *Progress and Poverty* (1879). Both works were influenced by the struggles between the land barons and settlers in the early years of the state of California. His solution to speculation was to tax the unearned increment of land values. The land tax would return to society a portion of the increase in land value that it had created. Gates notes that, in 1976, another Californian, Carla Hills, then Secretary of Housing and Urban Development, supported the United Nations' Habitat position that land should be managed as a public resource rather than as a profit-generating commodity. George's land tax recommendations were a step in that direction.
The ancillary force in the destiny of California's agriculture was water. The pattern of landholding was influenced by the dual system of water rights, and the conflicts arising out of doctrinal differences pertaining to public lands, mining, settlement, and the original grantees. The struggle for land was often a struggle for water. In 1902, the government sought to distribute the benefits of irrigation more widely through the Reclamation Act, to little avail. In this set of essays, Gates' approach to the water question is tangential. While he mentions some of the water issues, it is usually in the context of the overall landownership question.

How well do the laws and events of the mid-19th century explain resource and agricultural conditions in today's California? Gates makes no explicit claims, but the act of historical reporting itself a claim to relevance. Certainly some of the concentration in landholdings of today can be linked to the earlier actions of Chapman, Miller and Lux, Haggm and others. But, if the message of recent developments in nonlinear dynamics is correct, then perhaps some insignificant little event, during the gold rush may have produced an outcome totally different from anything we could imagine today. Who knows?

This set of essays, originally written for different publications at different times, contains some repetition, but it is an exceptionally rich source of background on California's agricultural landholding. While it cannot explain some of California's peculiar tax policies of recent years, it can suggest some origins of the present landownership and agricultural production patterns. Unless you are of the "history is bunk" school of economics, curl up with a copy of Gates' book for a few hours, and you will become wiser.

### A Useful Reference on Policy


**Reviewed by Sam Evans**

This ambitious book by M C Hallberg is "aimed at providing the basic tools and information needed for future agricultural policy analysis and development." Nevertheless, the book is targeted to undergraduate students, presumably at the junior or senior level since there is emphasis throughout the book on standard techniques of welfare analysis. Hallberg believes the book could also serve as an introductory text in graduate-level courses on agricultural policy.

Hallberg's book contains a great deal of descriptive and historical information on income and price support programs for farm commodities. Thus, it may be a useful reference for anyone interested in learning more about the development and scope of U.S. agricultural policy. The book has a 20-page Appendix which provides a chronological listing and brief summary of legislation having a major impact on U.S. agriculture. The listing begins with the Homestead Act of 1862 and ends with the Food, Agriculture, Conservation, and Trade Act of 1990. There is also a 28-page Glossary of farm program provisions, public and private institutions, and economic concepts related to agricultural policy and policy analysis. The Appendix, Glossary, and a well-thought-out Bibliography could be helpful for the experienced policy analysts as well as students and newcomers to the field.

Hallberg's book is divided into four sections: The Policy Environment, The Benefits And Costs of Farm Programs, Policy Analysis, and Prologue To The Future. The focus of the book is on compensation policy—income and price support programs. Consequently, about three-fourths of the book (Sections 1 and 3) is devoted to descriptions and analyses of various supply control and demand expansion programs. There are, however, single chapters on trade policy and resource policy. The author does a workmanlike job throughout, but as might be expected in a book targeted to students, there is little new in content and presentation.

There are bound to be errors of commission and omission in a book that attempts to describe and analyze the broad array of U.S. farm programs. A substantive error of commission appears twice, on pages 28 and 352, where it is incorrectly stated that production from flexible acres is not eligible for nonrecourse of marketing loans. I also found Hallberg's estimates of commodity program costs confusing, even after his lengthy explanation of how they were calculated (Chapter 5). The author does not rely on or cite USDA's "official" estimates of commodity program costs. Instead, he has made his own calculations. I would not make a point of this if the differences were small, but as an...