

Growing California Native Plants is the ideal hands-on native plant guide for both experienced and novice gardeners. In addition to the voluminous knowledge contributed by Marjorie G. Schmidt, now deceased, Katherine L. Greenberg has taken note of the vibrant state of today's horticultural scene, adding plants and ideas that were little known when the book first appeared. Lavishly illustrated with 200 new color photographs, drawings, maps, and charts, this concise and easy-to-use reference covers trees, shrubs, perennials, annuals, bulbs, grasses, and vines, and includes a plant selection guide for quick reference. The authors, whose combined experience spans six decades, take California's summer-dry climate and restricted water supplies into account and provide helpful notes on companion plants and gardening with wildlife. Practical and informative, Growing California Native Plants is a valuable reference for gardeners everywhere in California and an enjoyable book simply to explore.

Encyclopedia of Ecology 2014-11-03 The groundbreaking Encyclopedia of Ecology provides an authoritative and comprehensive coverage of the complete field of ecology, from general to applied. It includes over 500 detailed entries, structured to provide the user with complete coverage of the core knowledge, accessed as intuitively as possible, and heavily cross-referenced. Written by an international team of leading experts, this revolutionary encyclopedia will

serve as a one-stop-shop to concise, stand-alone articles to be used as a point of entry for undergraduate students, or as a tool for active researchers looking for the latest information in the field. Entries cover a range of topics, including: Behavioral Ecology Ecological Processes Ecological Modeling Ecological Engineering Ecological Indicators Ecological Informatics Ecosystems Ecotoxicology Evolutionary Ecology General Ecology Global Ecology Human Ecology System Ecology The first reference work to cover all aspects of ecology, from basic to applied Over 500 concise, stand-alone articles are written by prominent leaders in the field Article text is supported by full-color photos, drawings, tables, and other visual material Fully indexed and cross referenced with detailed references for further study Writing level is suited to both the expert and non-expert Available electronically on ScienceDirect shortly upon publication

Organic Winegrowing Manual Glenn T. McGourty 2011-01-01 This full-color guide provides information on practices and considerations for organic and conventional growers alike. Includes information on organic soil management, the roles of compost and cover crops, and a calendar of recommended practices for year-round soil fertility management. Illustrated with 18 tables and 89 figures and photos, including close-up color photographs of important natural enemies and disease symptoms.