

- Agnew, John (1970) The black-tailed deer of Jasper Ridge. Biology 178 project, Jasper Ridge Paper (JR-70), SU Item TECB-423 (Technical Reports), Stanford University, 18p.
- Aladjem, Eva (1982) Marsh community: a slide presentation. Biology 195 project, Jasper Ridge Paper, SU Item TECB-607 (Technical Reports), Stanford University, 4p.
- Alborough, James and Holtz, Cynthia (1989) Phenology project. Biology 96 project, Jasper Ridge Paper, SU Item TECB-878 (Technical Reports), Stanford University, 9p.
- Anderson, Richard (1970) On the relationship between *Eriodictyon californicum* and the fungus *Heterosporium californicum*. Biology 178 project, Jasper Ridge Paper (JR-70), SU Item TECB-424 (Technical Reports), Stanford University, 28p.
- Anscher, Mitch (1976) An analysis of the nitrate and phosphate content of the San Francisquito Creek. Biology 178 project, Jasper Ridge Paper (JR-76), SU Item TECB-425 (Technical Reports), Stanford University, 17p.
- Aris, John and Fitzpatrick, Colleen (1980) Biology of the fishes of Searsville Lake. Biology 194 project, Jasper Ridge Paper, SU Item TECB-867 (Technical Reports), Stanford University, 23p + appendices.
- Arkin, Ray and Becker-Haven, Jane (1984) Jasper Ridge bird songs: field guide compilation. A collection of notes on the sounds of the Passerine birds common in Spring on Jasper Ridge. Biology 195 project, Jasper Ridge Paper, SU Item TECB-627 (Technical Reports), Stanford University, 17p.
- Arkin, Ray and Flaherty, Mike (1984) The effect of serpentine soil on the growth and distribution of vegetation in California and at the Jasper Ridge Biological Preserve. Biology 125 project, Jasper Ridge Paper, SU Item TECB-624 (Technical Reports), Stanford University, 12p.
- Arnold, Allison (1998) Identification of dominant species and influence of vegetation proximity on small mammal foraging behavior in the bare zone. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University.
- Arnsdorf, Bob and Day, Chris (1987) Red-winged black birds. Biology 196 project, Jasper Ridge Paper, SU Item TECB-639 (Technical Reports), Stanford University, 2p.
- Atwood, Glenn (1986) Deer in the Jasper Ridge Biological Preserve: Potential management problem? Biology 195 project, Jasper Ridge Paper, SU Item TECB-640 (Technical Reports), Stanford University, 10p.
- Baker, Jane (1974) Plant-Animal Relationships on Serpentine Soils. In The Geography and Biology of Serpentine Soils, Biology 178 project, Jasper Ridge Paper, Stanford University, 2p.
- Baker, Jane (1974) The distribution of *Phoradendron villosum* on different species of *Quercus*. Biology 178 project, Jasper Ridge Paper (JR-74), SU Item TECB-426 (Technical Reports), Stanford University, 19p.

- Balasubramanian, Kalaiselvi (1993) A Comparative Study of Decomposition in Searsville Lake. Biology 96 project, Jasper Ridge Paper, Stanford University, 8p.
- Balasubramanian, Kalaiselvi (1995) Carbohydrate storage and reproduction in two annual serpentine grassland forbs. Senior Honors Paper, Department of Biological Sciences, Stanford University, 29p.
- Baldo, Angela (1985) A study of the Searsville Lake in the Jasper Ridge Biological Preserve. Biology 195 project, Jasper Ridge Paper, SU Item TECB-626 (Technical Reports), Stanford University, 8p.
- Baldo, Angela (1985) Comparison of Searsville and Lagunita. Biology 44y project, Jasper Ridge Paper, SU Item TECB-625 (Technical Reports), Stanford University, 10p.
- Baron, Mary C. (1993) The Red-winged blackbird and importance of territory. Biology 96 project, Jasper Ridge Paper, Stanford University, 14p.
- Barton, Kasey (1998) Intensity of herbivory in *Arbutus menziesii* varies between communities. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University
- Baugh, Lisa (1982) A few facts on some common Jasper Ridge birds. Biology 195 project, Jasper Ridge Paper, SU Item TECB-608 (Technical Reports), Stanford University, 3p.
- Begle, Douglas (1978) Eighty years of research on Jasper Ridge. A talk by Dan Fay. Biology 195 project, Jasper Ridge Paper, SU Item TECB-618 (Technical Reports), Stanford University, 9p.
- Behrens, Gary (1978) Habitat preferences of *Gambusia affinis* and *Hesperoleucus symmetricus*. Jasper Ridge Paper, SU Item TECB-619 (Technical Reports), Stanford University, 13p.
- Behrens, Gary (1978) Visibility versus body size selection in *Gambusia affinis* and *Hesperoleucus symmetricus*. Jasper Ridge Paper, SU Item TECB-620 (Technical Reports), Stanford University, 10p.
- Belik, Daniel (1980) An investigation into the nutrient input into Searsville Lake. Applied Ecology Project, Jasper Ridge Paper, 13p.
- Belik, Daniel (1980) An investigation into the surface of four communities. Biology 178 project, Jasper Ridge Paper (JR-80), SU Item TECB-427 (Technical Reports), Stanford University, 20p.
- Belton, Lorien (1998) Effect of path width on the magnitude of the gradient of grassland plant species' abundance. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University
- Bennett, Kathleen (1994) Woodrat Project Report. Biology 96 project, Jasper Ridge Paper, Stanford University, 7p.
- Birnie, Libby (1977) An exploration of the function of the dusky-footed wood rat's house. Biology 178 project, Jasper Ridge Paper (JR-77), SU Item TECB-428 (Technical Reports), Stanford University, 12p.

Birnie, Libby; Blachly, Linda; Brooks, Lisa; Carlson, Keith; Imperato, Michael and Keller, Marilyn (1977) Some drought responses of a California grassland. Biology 178 project, Jasper Ridge Paper, SU Item TECB-868 (Technical Reports), Stanford University, 14p.

Blachly, Linda (1977) A comparison of the bare zone on serpentine and sandstone soils. Biology 178 project, Jasper Ridge Paper (JR-77), SU Item TECB-429 (Technical Report), Stanford University, 51p.

Blackmarr, James (1969) Ecology of *Rhus diversiloba* on Jasper Ridge: variability and its relation to environmental parameters. Biology 178 project, Jasper Ridge Paper (JR-69), SU Item TECB-430 (Technical Reports), Stanford University, 12p.

Blair, Ellen (1998) Relative nutrient concentrations and moisture content of serpentine and sandstone soils as potential determinants of yellow starthistle (*Centaurea solstitialis*) distribution, Independent project paper for Bio 181 (Field Ecology, Department of Biological Sciences, Stanford University

Blau, Kindel (1996) *Baccharis pilularis* ssp. *consanguinea* acts as a mother-plant or nursery-plant. Biology 96 project, Jasper Ridge Paper, Stanford University, 6p.

Bocek, Barbara; Takayama, Joan; Kokinos, John and Sahlin, David (1979) A tale of two sites (or possibly three): a descriptive analysis of the SLAC archeological sites on Jasper Ridge. Anthro/AES 183 project, Jasper Ridge Paper, SU Item TECB-654 (Technical Reports), Stanford University, 37p.

Bolgiano, Doug (1972) Some behavioral aspects of the funnel web spider (*Agelena noevia*.) Jasper Ridge Paper (JR-72), SU Item TECB-431 (Technical Reports), Stanford University, 13p.

Bolgiano, Douglas (1972) The Invertebrates. In A Guide to Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Bradbury, Zoe, 1999, Ecological Education -- Curriculum Design and Implementation, Bio 196 (JRBP Docent Class), Department of Biological Sciences, Stanford University.

Bravinder, Jennie (1987) Computer classification of vegetation on Jasper Ridge using remote sensing data. Biology 196 project, Jasper Ridge Paper, SU Item TECB-641 (Technical Reports), Stanford University, 8p + appendices.

Brewer, Linda (1970) The role of bacterial and animal cellulolytic enzymes in the digestion of cellulose by *Agriolimax californicus*. Biology 178 project, Jasper Ridge Paper (JR-70), SU Item TECB-432 (Technical Reports), Stanford University, 15p.

Briskman, Pam and Ballard, Heidi (1990) Shorter than the chaparral: activity cards for young visitors. Biology 96 project, Jasper Ridge Paper, SU Item TECB-886 (Technical Reports), Stanford University.

Brooks, Lisa D. (1977) Nectar Sources of *Euphydryas chalcedona*. Biology 178 project, Jasper Ridge Paper, Stanford University, 20 p.

- Broughton, Patricia S. (1976) Lake Lagunita crustacea: emergence from dry lakebed soil and succession. Senior Honors Paper, Department of Biological Sciences, SU Item TECB-43 (Technical Reports), Stanford University, 74 p.
- Brown, Dennis Eugene (1986) Investigation of Herb Dengler's plot #19: Year 1986. Biology 195 project, Jasper Ridge Paper, SU Item TECB-642 (Technical Reports), Stanford University, 10p + appendices.
- Brown, Emma (1998) The relationship between disturbance, insect diversity, and mosquito abundance. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University
- Broyles, Joe C. (1973) Ecology of the California Newt. In Topics in Ecology - Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.
- Broyles, Joseph (1973) A study of possible feeding overlap among Oregon junco, Bewick's wren, and three sympatric species of Paridae in a blue oak woodland. Biology 178 project, Jasper Ridge Paper (JR-73), SU Item TECB-433 (Technical Reports), Stanford University, 4p.
- Buckley, Christo (1991) G-test investigation of gall distribution among Valley oaks (*Quercus lobata*). Biology 44y, Jasper Ridge Paper, Stanford University, 15p.
- Buell, Robert R. (1986) An investigation of the relationship between Acorn Woodpeckers and Starlings at Jasper Ridge Biological Preserve. Biology 96 project, Jasper Ridge Paper, SU Item TECB-643 (Technical Reports), Stanford University, 8p + appendices.
- Bullock, Mark (1974) Competition as a factor in serpentine-sandstone vegetation patterns. Biology 178 project, Jasper Ridge Paper (JR-74), SU Item TECB-434 (Technical Reports), Stanford University, 24 p.
- Bullock, Mark (1974) The Nature of Serpentine and Serpentine Soils. In The Geography and Biology of Serpentine Soils, Biology 178 project, Jasper Ridge Paper, Stanford University, 4p.
- Burchell, Becky (1976) Light and chemical effects in the *Aesculus californica* - *Anthriscus scandicina* association. Biology 178 project, Jasper Ridge Paper (JR-76), SU Item TECB-435 (Technical Reports), Stanford University, 17p.
- Burget, Henry (1993) Casts of Animal Tracks/ Notes. Biology 96 project, Jasper Ridge Paper, Stanford University, 1p.
- Burnett, Robin (1969) Some aspects of the ecology of centipedes. Biology 178 project, Jasper Ridge Paper (JR-69), SU Item TECB-436 (Technical Reports), Stanford University, 16p.
- Burton, Arthur (1969) A study of the microclimate and the organisms found beneath rocks. Biology 178 project, Jasper Ridge Paper (JR-69), SU Item TECB-437 (Technical Reports), Stanford University, 22p.
- Butner, Alfred (1994) Preliminary Lizard Survey. Biology 96 project, Jasper Ridge Paper, Stanford University, 4p.
- Butner, Brenda and Corelli, Toni (1986) McNaughton revisited - 20 years later (effects of soil type and exposure on composition, density, biomass production

and stability of grasslands). Biology 96 project, Jasper Ridge Paper, Stanford University, 5p.

Carlson, Keith (1977) A western meadowlark population on Jasper Ridge. Biology 178 project, Jasper Ridge Paper (JR-77), SU Item TECB-438 (Technical Reports), Stanford University, 15p.

Carter, Sterling (1970) The occurrence of natural root grafts in the chaparral species *Adenostoma fasciculatum*. Biology 178 project, Jasper Ridge Paper (JR-70), SU Item TECB-439 (Technical Reports), Stanford University, 12p.

Caton, Patrick (1995) A Trail Guide to Trail 1 and Trail 5. Biology 96 project, Jasper Ridge Paper, Stanford University, 5p.

Chackerian, Alissa (1995) Welcome to Jasper Ridge— text from World Wide Web site for Jasper Ridge Biological Preserve. Biology 96 project, Jasper Ridge Paper, Stanford University, 4p.

Chang, Audrey, 1999, Survey of the Bats of Jasper Ridge, Bio 196 (JRBP Docent Class Project), Department of Biological Sciences, Stanford University.

Chapin, S.J. (1969) Grassland across a sandstone-serpentine contact. Senior Honors Paper, Department of Biological Sciences, SU Item TECB-596 (Technical Reports), Stanford University.

Chapman, Jenny (1984) Common birds of the Farm Road Trail, Teasel Trail, Swamp Trail Loop in the Jasper Ridge Biological Preserve. Biology 195 project, Jasper Ridge Paper, SU Item TECB-628 (Technical Reports), Stanford University, 4p.

Christensen, Kathleen and Rose, Loch (1977) Mapping and the establishment of permanent plots in the chaparral of the Jasper Ridge Biological Preserve. Biology 199 project, Jasper Ridge Paper (JR-77), SU Item TECB-441 (Technical Reports), Stanford University, 11p.

Chui, Stephen (1990) Insect collection and survey. Biology 96 project, Jasper Ridge Paper, SU Item TECB-887 (Technical Reports), Stanford University, 3p.

Church, J., Magee, J., Kilduff, T., Higgins, H., Payne, T., Engstrom, B. (1975) Seasonality on Jasper Ridge. Biology 178 project, Jasper Ridge Paper, Stanford University.

Church, John (1975) Climate. In Seasonality of Jasper Ridge, Biology 178 project, Stanford University.

Claycamp, Gregg (1974) The Geographical Distribution and Preservation of Serpentine in California. In *The Geography and Biology of Serpentine Soils*, Biology 178 project, Jasper Ridge Paper, Stanford University, 1p.

Claycamp, H. (1974) Patterns of animal activity in maintenance of the bare zone between California shrub and grassland communities. Biology 178 project, Jasper Ridge Paper (JR-74), SU Item TECB-442 (Technical Reports), Stanford University, 18p.

Cohan, Fredrick M., and Smith, Suanne (1973) Introgressive hybridization between *Quercus lobata* and *Quercus Douglasii*. Biology 124z, Jasper Ridge Paper, Stanford University, 27p.

Colwell, Rita R. (1994) Breeding territories of the male Anna's Hummingbirds at Jasper Ridge Biological Preserve. Biology 96 project, Jasper Ridge Paper, Stanford University, 4p.

Conn, Erica (1992) The Dusky-footed Woodrats of JRBP. Biology 96 project, Jasper Ridge Paper, Stanford University, 6p.

Conner, Michael (1973) The Jasper Ridge Population of the Valley Pocket Gopher, *Thomomys bottiaae*. In Topics in Ecology - Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Connor, Michael (1973) Some factors determining the distribution of *Typha* spp. and *Scirpus acutus* in a shallow marsh. Biology 178 project, Jasper Ridge Paper (JR-73), SU Item TECB-443 (Technical Reports), Stanford University, 10p.

Coombs, Julie (1982) Bird-lore of a few common Jasper Ridge birds. Biology 195 project, Jasper Ridge Paper, SU Item TECB-609 (Technical Reports), Stanford University, 4p.

Cottrell, Ann (1992) Jasper Ridge Fire behavior Research Project: Exploring the Historic Possibilities. Master 's Paper, Jasper Ridge Paper, Stanford University, 24p.

Coulon, Cecile (1998) Are differences in slope microclimates large enough to cause differences in flora distribution? Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University

Cox, Janet (1995) An Introduction to the Jasper Ridge Biological Preserve (plans for a publication). Biology 96 project, Jasper Ridge Paper, Stanford University, 1p.

Currie, Rigdon (1990) Summary of the Ninth Annual Jasper Ridge Research Seminar. Biology 96 project, Jasper Ridge Paper, SU Item TECB-888 (Technical Reports), Stanford University, 2p.

d'Alessio, Matthew (1998) Precision mapping of the serpentinite body on Jasper Ridge using differential GPs and handheld proton magnetometer. Stanford University.

Daley, Yvonne (1996) Yellow Starthistle and Jasper Ridge. Biology 96 project, Jasper Ridge Paper, Stanford University, 9p.

Das, Sonia (1998) Temporal partitioning of foraging behavior among mallard ducks and American coots of Lake Lagunita's marshy region, Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University

Dauphine, Marc (1990) Air pollution effects on the soil microbial community of Jasper Ridge Biological Preserve. Biology 96 project, Jasper Ridge Paper, SU Item TECB-889 (Technical Reports), Stanford University, 6p.

Davidson, Mark (1979) Serpentine grassland of Jasper Ridge Biological Preserve. Jasper Ridge Paper, SU Item TECB-800 (Technical Reports), De Anza College.

Davis, James (1980) The relationship between the Columbian black-tailed deer and soap plant on Jasper Ridge Biological Preserve. Biology 178 project, Jasper Ridge Paper (JR-80), SU Item TECB-444 (Technical Reports), Stanford University, 7p + appendices.

Davis, Janet (1992) Presence of light and water and abrasion of seed coat sufficient for germination of *Camissonia ovata* seeds. Jasper Ridge Paper, Stanford University, 12p.

Davis, Matt and Green, Christie (1997) The Ecology of Serpentine and Greenstone: Effects of Soil Composition on a Chaparral Community at Jasper Ridge Biological Preserve. Biology 4 Project, Jasper Ridge Paper, De Anza College, 59p.

de Werk, A., Jensen, P., and Remsen, V. (1971) Feeding niches and territories of plain titmouse, Bewick's wren, ruby-crowned kinglet in a blue-oak woodland. Biology 122 project, Jasper Ridge Paper (JR-71), SU Item TECB-446 (Technical Reports), Stanford University, 11p.

Del Favero, Brendan (1988) Controlling *Myriophyllum brasiliense* in Searsville Lake. Biology 196 project, Jasper Ridge Paper, SU Item TECB-870 (Technical Reports), Stanford University, 4p.

Dentinger, Caren and Paulson, Robert (1976) Preliminary comparison of two serpentine grassland areas. Jasper Ridge Paper, SU Item TECB-801 (Technical Reports), De Anza College.

Dewar, Heather (1993) Chaparral plant communities, Docent Handbook section 8.10. Biology 96 project, Jasper Ridge Paper, Stanford University, 3p.

Dierssen, Heidi (1989) Comparison of male and female function in *Baccharis pilularis*. Senior Honors Thesis, Department of Biology, Stanford University, 14p.

Diver, Sibyl (1996) Vocalization patterns are specific to behaviour in male Red-winged Blackbirds, *Aelaius phoeniceus*. Biology 96 project, Jasper Ridge Paper, Stanford University, 7p.

Dodge, Bob (1997). Bedrock mortars of the JRBP Rattlesnake Rock site. Biology 96 project, Jasper Ridge Paper, Stanford University, 19p.

Dominick, Oliver (1973) The association between several species of Coccinellid coleopteran (ladybug) and *Baccharis pilularis* in the grassland. Consideration of parametric influences on species distribution. Biology 178 project, Jasper Ridge Paper (JR-73), SU Item TECB-447 (Technical Reports), Stanford University, 17p.

Dominick, Oliver (1974) The comparative ecology of seasonal distribution in two species of Coccinellids. Jasper Ridge Paper (JR-74), SU Item TECB-448 (Technical Reports), Stanford University, 21p.

Donovan, Shaun (1971) Study of a redwood grove. Biology 178 project, Jasper Ridge Paper (JR-71), SU Item TECB-449 (Technical Reports), Stanford University, 19p.

Donovan, Shaun (1972) The Vegetation. In A Guide to Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Drager, Jeff, Parsons, Fletcher, and Shaw, Mike (1984) Field Techniques in Open Channel Flow. Civil Engineering 262, Jasper Ridge Paper, Stanford University, 8p.

DuMont, Natalie, and Heather Schoonover, 1999, Soil Moisture and Seed Content in North and Southfacing Slopes in the Chaparral, Bio 196 (JRBP Docent Class Project), Department of Biological Sciences, Stanford University.

Endo, Lexie (1976) The ovipositing behavior of *Dryocosmus dubiosus* on *Quercus agrifolia*. Biology 178 project, Jasper Ridge Paper (JR-76), SU Item TECB-450 (Technical Reports), Stanford University, 15p.

Engelbrecht, Molly (1990) Describing the research of Jasper Ridge Biological Preserve: proposed tool for docents. Biology 96 project, Jasper Ridge Paper, SU Item TECB-890 (Technical Reports), Stanford University, 3p.

Engman, Geoffrey (1987) Jasper Ridge Biological Preserve: Docent training project. Biology 196 project, Jasper Ridge Paper, SU Item TECB-645 (Technical Reports), Stanford University, 6p.

Engstrom, Brent (1975) Seasonality of the Birds. In Seasonality of Jasper Ridge, Biology 178 project, Stanford University.

Engstrom, Brett (1975) A niche study of *Dendrocopos* woodpeckers in a mature willow forest. Biology 178 project, Jasper Ridge Paper (JR-75), SU Item TECB-451 (Technical Reports), Stanford University, 34p.

Erickson, Laurie (1984) Distinguishing Serpentine Areas on the April 24, 1982 Airborne Thematic Mapper Simulator Imagery of the Bay Area. Applied Earth Sciences 233 project, Stanford University, 1984, 10p.

Fareed, Marcee (1970) Variation within and between California serpentine grasslands. Biology 178 project, Jasper Ridge Paper (JR-70), SU Item TECB-452 (Technical Reports), Stanford University, 21p.

Fay, Daniel (1978) Studies on the insect fauna of a willow woodland near Searsville Lake. Biology 199 project, Jasper Ridge Paper (JR-78), SU Item TECB-453 (Technical Reports), Stanford University.

Fennerty, Becky and Haddad, Nick (1989) Stream survey in San Francisquito and Los Trancos Creeks. Biology 96 project, Jasper Ridge Paper, SU Item TECB-879 (Technical Reports), Stanford University.

Filseth, Kristin (1992) Common ants of Jasper Ridge Biological Preserve. Biology 96 project, Jasper Ridge Paper, Stanford University, 12p.

Fine, Alan (1969) Some quantitative ecology of a Jasper Ridge colony of *Coenonympha tullia*. Biology 178 project, Jasper Ridge Paper (JR-69), SU Item TECB-454 (Technical Reports), Stanford University, 27p.

Fink, Howard (1989) Valley Oak: bird species density and partitioning on Jasper Ridge. Biology 178 project, Jasper Ridge Paper, SU Item TECB-896 (Technical Reports), Stanford University, 13p + appendices.

Flagge, Michele (1998) Comparison between style length and pollen grain volume of 28 polemoniaceous flowers in northern California. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University

Floyd, Ryan (1992) The presence of animals in tracks. Biology 96 project, Jasper Ridge Paper, Stanford University, 7p.

Foraging niche of the Ruby Crowned Kinglet. Jasper Ridge Paper, Stanford University, 23p.

Frantz, Robert (1971) Changes in vegetation in a one square meter plot of serpentine grassland. Biology 178 project, Jasper Ridge Paper, Stanford University, 27p. + specimens.

Frantz, Robert (1971) The population studies on *Peromyscus* in diverse habitats on Jasper Ridge. Biology 178 project, Jasper Ridge Paper (JR-71), Item TECB-455 (Technical Reports), Stanford University, 35p.

Friedel, Christopher, 1999, Survey of the Small Mammals of Jasper Ridge, Bio 196 (JRBP Docent Class Project), Department of Biological Sciences, Stanford University.

Galbut, Alan (1976) Observations and analysis of the daily foraging activity of *Veromessor andrei*, a harvester ant. Biology 178 project, Jasper Ridge Paper (JR-76), SU Item TECB-456 (Technical Reports), Stanford University, 29p.

Gamble, Dania, Niell, Becky, Shah, Rithesh, Chyi, Leo, and Behrstock, Ellie (1996) Searsville Watershed Biotic Assessment: Survey of Aquatic Life in Searsville Watershed. Biology 96 project, Jasper Ridge Paper, Stanford University, 9p.

Gamon, John (1982) Summaries of recent and current research. Biology 195 project, Jasper Ridge Paper, SU Item TECB-610 (Technical Reports), Stanford University, 6p.

Garton, Jodi (1996) Ground truthing of vegetation maps for GIS (Geographic Information Systems). Biology 96 project, Jasper Ridge Paper, Stanford University, 4p.

Gauhl, Cornelia (1969) Studies on water samples from San Francisquito creek. Biology 7, Jasper Ridge Paper, Foothill College.

Gehan, Mary and Jesuthasan, Suresh (1989) Phenology of selected plants in the Jasper Ridge Biological Preserve. Biology 96 project, Jasper Ridge Paper, SU Item TECB-880 (Technical Reports), Stanford University, 4p + appendices.

Gibson, C (1969) Jasper Ridge history and successional studies on disturbed areas. Senior Honors Paper, Department of Biological Sciences, SU Item TECB-598 (Technical Reports), Stanford University.

Gill, Steve (1973) Grassland Small Mammal Population Dynamics. In Topics in Ecology - Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Gleason, Dick (1973) The Bare Zone. In Topics in Ecology - Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Gleason, Richard (1973) A study of a population of Western meadowlarks on serpentine grasslands. Biology 178 project, Jasper Ridge Paper (JR-73), SU Item TECB-457 (Technical Reports), Stanford University, 16p.

Gless, John T. (1980) The ecology of nectar source utilization in a population of *Euphydryas chalcedona* butterflies. Biology 178 project, Jasper Ridge Paper (JR-80), SU Item TECB-458 (Technical Reports), Stanford University, 14p.

Goforth, Calvin and Hall, Sharon (1988) Census of the health and distribution of oaks in a defined area on Jasper Ridge Biological Preserve. Biology 196 project, Jasper Ridge Paper, SU Item TECB-871 (Technical Reports), Stanford University, 9p.

Goldberg, Toby (1994) The Diet of the Coyote on the Jasper Ridge Biological Preserve. Biology 178 project, Jasper Ridge Paper, Stanford University, 11p.

Goldberg, Toby (1994) The usage of selected marshland trails by Jasper Ridge mammals. Biology 96 project, Jasper Ridge Paper, Stanford University, 5p.

Gomez, Bill (1996) Stellar's Jay Activity Analysis and Habitat Preference. Biology 96 project, Jasper Ridge Paper, Stanford University, 11p.

Goodman, Corey (1970) Environmental adaptations of the breeding system of four California wildflowers. Biology 178 project, Jasper Ridge Paper (JR-70), SU Item TECB-459 (Technical Reports), Stanford University, 22p.

Gordon, Elizabeth (1995) The wildlife of the creek at Jasper Ridge (illustrations). Biology 96 project, Jasper Ridge Paper, Stanford University, 11 drawings.

Gross, Jane (1995) Final Project (essay about experiences in class). Biology 96 project, Jasper Ridge Paper, Stanford University, 4p.

Gulati, Reena and Agrawala, Geetika (1994) The Jasper Ridge Biological Preserve: A Handbook for Grades 4-6. Biology 96 project, Jasper Ridge Paper, Stanford University, 17p.

Gunther, Mary (1984) The Farm Hill Trail, an outline. Biology 195, Jasper Ridge Paper, SU Item TECB-629 (Technical Reports), Stanford University, 3p.

Haddad, Nick (1991) Effects of surrounding habitats on bird distributions in islands of oak woodland. Senior Honors Paper, Jasper Ridge Paper, Stanford University, 25p.

Hake, Dexter (1993) A repeat census of *Quercus lobata* in a defined area of the Jasper Ridge Biological Preserve. Initial study by Elizabeth and Leonard Rush, 1987. Biology 96 project, Jasper Ridge Paper, Stanford University, 6p + photos / tables.

Hall, L., Hertz, P., and Tice, H. (1971) Bird predation of post diapause *Euphydryas editha* larvae on Jasper Ridge. Biology 122 project, Jasper Ridge Paper (JR-71), SU Item TECB-461 (Technical Reports), Stanford University, 6p.

Hallberg, Darcy L. (1978) Erosion impacts of fire roads in Jasper Ridge. Geology 101 project, Jasper Ridge Paper, SU Item TECB-655 (Technical Reports), Stanford University, 9p + 30p of tables/appendices.

- Haller, Ralph (1976) The effect of oak leaf tannins on predation by oak moth larvae. Biology 178 project, Jasper Ridge Paper (JR-76), SU Item TECB-462 (Technical Reports), Stanford University, 20p.
- Halvorson, Christy (1990) Relationships between distribution of semi-parasitic *Phoradendron villosum* and location of *Quercus* hosts. Biology 96 project, Jasper Ridge Paper, SU Item TECB-891 (Technical Reports), Stanford University, 8p.
- Hamon-Hayball, Rebecca (1989) Interactions between Brown and Rufous-sided Towhees in the Jasper Ridge Biological Preserve. Biology 189 project, Jasper Ridge Paper, SU Item TECB-897 (Technical Reports), Stanford University, 6p.+ appendices.
- Hardoon, J., Kimura, L., Newland, J., and Thomas, J. (1991). The Jasper Ridge Report. AES 133, Jasper Ridge Paper, Stanford University, 12p.
- Harvey, Alan (1980) Relationship between *Eriodictyon californicum*, its insect herbivores, and its fungus parasite, *Heterosporium californicum*. Biology 178 project, Jasper Ridge Paper (JR-80), SU Item TECB-463 (Technical Reports), Stanford University, 13p.
- Harvey, Alan and Jeffers, Richard (1981) The amphibians and reptiles of Jasper Ridge. Biology 199 project, Jasper Ridge Paper, SU Item TECB-611 (Technical Reports), Stanford University.
- Harvey, Celia (1992) Dynamics of the association of *Iridomyrmex humilis* with *Macrosiphum* aphids on *Eriodictyon californicum*. Jasper Ridge Paper, Stanford University.
- Haskinson, Bruce Paul (1971) The foraging and storage capacities of the harvester ant *Veromessor andrei* in the Jasper Ridge Biological Preserve. Jasper Ridge Paper, Stanford University, 27 p.
- Heckendorn, Gerry (1984) The hermit and his mine. Biology 195 project, Jasper Ridge Paper, SU Item TECB-630 (Technical Reports), Stanford University, 6p.
- Heithaus, R. (1969) Distribution and color variation of *Linanthus androsaceus* on Jasper Ridge. Senior Honors Paper, Department of Biological Sciences, SU Item TECB-599 (Technical Reports), Stanford University.
- Henderson, Robert (1969) The breeding systems of *Lupinus* in the San Francisco Bay region. Biology 178 project, Jasper Ridge Paper (JR-69), SU Item TECB-464 (Technical Reports), Stanford University, 25p.
- Herald, Earl Stannard (1941) A preliminary check list and key to the amphibians and reptiles of the Jasper Ridge Area. Written for Natural History Museum, Jasper Ridge Paper, Stanford University.
- Hertz, P., Remsen, V., Zones, S. (1971) Foraging site selection of three sympatric species of paridae in an oak woodland. Biology 178 project, Jasper Ridge Paper (JR-71) Item TECB-465 (Technical Reports), Stanford University, 49p.

Herzog, Joseph (1982) Herb Dengler`s Trail and the Barberry Trail. Biology 195 project, Jasper Ridge Paper, SU Item TECB-612 (Technical Reports), Stanford University, 3p.

Higgins, Heather (1975) Habitat selection in *Certhis familiaris occidentalis*, California creeper. Biology 178 project, Jasper Ridge Paper (JR-75), SU Item TECB-466 (Technical Reports), Stanford University, 14p.

Higgins, Heather (1975) Seasonality of the Woodlands. In Seasonality of Jasper Ridge, Biology 178 project, Stanford University.

Hirata, Robert (1973) Comparative Ecology of Sandstone and Serpentine soils. In Topics in Ecology - Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Hirata, Robert (1973) Feeding behavior of Columbian black-tailed deer on Jasper Ridge. Biology 178 project, Jasper Ridge Paper (JR-73), SU Item TECB-467 (Technical Reports), Stanford University, 16p.

Hoare, Janet (1982) An introduction to the lichens of the Jasper Ridge Biological Preserve: a slide presentation. Biology 195 project, Jasper Ridge Paper, SU Item TECB-613 (Technical Reports), Stanford University, 10p.

Hobday, Alistair (1992) Specificity of pollinators of common wildflowers of the Jasper Ridge serpentine grassland. Biology 178 project, Jasper Ridge Paper, Stanford University, 15p.

Holl, Justin (1995) Distribution of *Dirca occidentalis* in Jasper Ridge. Biology 96 project, Jasper Ridge Paper, Stanford University, 5p.

Holmkvist, Kristina A. (1989) Drought Tolerance of the Newly Described Resurrection Fern *Pityrogramma triangularis*. Senior Honors Papers, Department of Biological Sciences, Stanford University, 31p.

Hom, John (1972) Changes in petal size and color of *Eschscholzia californica*. Biology 178 project, Jasper Ridge Paper (JR-72), SU Item TECB-468 (Technical Reports), Stanford University, 8p.

Hom, John (1972) The Mammals. In A Guide to Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Hom, Sharon (1981) Dispersion of Toyon under trees. Biology 6170, Jasper Ridge Paper, SU Item TECB-803, California State Hayward.

Hook, Janet (1993) Contributions to the Jasper Ridge Docent Handbook—Ecology stories: Harvester ants, Mistletoe in oak trees; Research summary: Sisk, Distribution of birds at habitat edges (1991). Biology 96 project, Jasper Ridge Paper, Stanford University, 4p.

Howarth, Christopher L. (1981) A history of sedimentation: Searsville Lake. Geology 1 project, Jasper Ridge Paper, SU Item TECB-804 (Technical Reports), Stanford University, 19p.

Hudnut, Andrew and Holtz, Cynthia (1989) Thoughts from Jasper Ridge. Biology 96 project, Jasper Ridge Paper, SU Item TECB-881 (Technical Reports), Stanford University.

Hufty, Mary (1988) Ground water project: spring in the southwest corner of the Jasper Ridge Biological Preserve. Biology 196 project, Jasper Ridge Paper, SU Item TECB-872 (Technical Reports), Stanford University, 5p.

Hullar, Tim (1987) Seven oaks and some oak hybrids, present in the Jasper Ridge Biological Preserve. Biology 196 project, Jasper Ridge Paper, SU Item TECB-646 (Technical Reports), Stanford University, 6p.

Huppe, Bob (1974) Vegetation Forms on Serpentine Soils. In The Geography and Biology of Serpentine Soils, Biology 178 project, Jasper Ridge Paper, Stanford University, 3p.

Husen, Noelle, Kindel, Robert, and Mecking, Esther (1997). The California Red-Legged Frog, *Rana aurora draytonii*: At Jasper Ridge and Beyond. Biology 96 project, Jasper Ridge Paper, Stanford University, 9 p.

Hwang, Tom (1976) Investigation of the insect population as a possible explanation for an unusually high breeding bird density. Biology 178 project, Jasper Ridge Paper (JR-76), SU Item TECB-469 (Technical Reports), Stanford University, 13p.

Ishimori, Mariko (1992) A statistical exploration of Mistletoe distribution among three different habitats and two different oak species. Biology 44y, Jasper Ridge Paper, Stanford University, 6p.

Jaffe, Steve and Koin, Diana (1992) Useful plants of Jasper Ridge Biological Preserve. Biology 96 project, Jasper Ridge Paper, Stanford University, 4p.

Jeffers, Richard (1980) The distribution of the butterflies *Erynnis propertius* and *Erynnis tristis* on Jasper Ridge and an analysis of their territorial behavior with *Coenonympha californica*. Biology 178 project, Jasper Ridge Paper (JR-80), SU Item TECB-470 (Technical Reports), Stanford University, 15p.

Jernegan, Jeff (1972) Distribution of the prostrate and erect forms of *Eschscholtzia californica* on Jasper Ridge. Senior Honors Paper, Department of Biological Sciences, SU Item TECB-600 (Technical Reports), Stanford University, 17 p.

Jernegan, Jeff (1972) The Reptiles and Amphibians. In A Guide to Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Joffe, Sam (1987) A revision of the geology section for the Jasper Ridge Docent Handbook. Biology 196 project, Jasper Ridge Paper, SU Item TECB-647 (Technical Reports), Stanford University, 12p.

Johnson, Erinn (1994) The interaction between *Trihabda diducta* beetle larvae, their host plant, *Eriodictyon californicum*, and the sympatric shrub, *Diplacus aurantiacus*—response to nitrogen leaf resin. Biology 178 project, Jasper Ridge Paper, Stanford University, 8p.

Johnson, Fred (1973) The Ecology of the Terrestrial Isopod. In Topics in Ecology - Jasper Ridge, Biology 178 project, Stanford University.

Johnson, Mayia (1991) The council of the Blue Oak Woodlands Beings, a play. Biology 96 project, Jasper Ridge Paper, Stanford University, 13p.

Jones, Alan (1972) The effect of microclimate variations on ant foraging habits. Senior Honors Paper, Department of Biological Sciences, SU Item TECB-602 (Technical Reports), Stanford University.

Jones, Alan B. (1972) The Climate. In A Guide to Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Jones, Robin T. and Brown, Polly E. (1993) JRBP's Serpentine Soils Found to have a Greater Wildflower Species Richness than the Sandstone Soils, While Shannon-Weiner Indexes Indicate Sandstone Soils have a 1.665 Times Greater Diversity than Serpentine Soils. Biology 44y project, Jasper Ridge Paper, Stanford University, 16p.

Jordan, Leslie (1976) A comparison of the effects of desiccation on *Ariolimax californicus* and *Ariolimax columbianus*. Biology 178 project, Jasper Ridge Paper (JR-76), SU Item TECB-472 (Technical Reports), Stanford University, 6p.

Judson, Olivia (1991) Does the scrub jay, *Aphelocoma coerulescens*, use ultraviolet vision for the detection and selection of acorns? Senior Honors Paper, Department of Biological Sciences, Stanford University, 29p.

Kalmer, Angela and Malk, Andrew (1993) Clump Formation in Coastal Redwoods (*Sequoia sempervirens*) after Logging: Correlations between Stump Size and the Number and Size of the Clump Trees. Biology 96 project, Jasper Ridge Paper, Stanford University, 12p.

Karpa, D. (1989) Relations of water table depth to growth patterns of *Salix laevigata* on a creek delta. Biology 178 project, Jasper Ridge Paper, SU Item TECB-865 (Technical Reports), Stanford University, 8p.

Keimer, Marcia (1994) 'Jasper Ridge Birds' Display in Falconer Library (drawings/plans of display). Biology 96 project, Jasper Ridge Paper, Stanford University, 2p.

Keller, John and Margolis, Michael (1989) The depths of Searsville Lake. Biology 96 project, Jasper Ridge Paper, SU Item TECB-882 (Technical Report), Stanford University, 10p. + appendices.

Keller, Marilyn (1977) The gradation of vegetation near a serpentine sandstone contact. Biology 178 project, Jasper Ridge Paper (JR-77), SU Item TECB-473 (Technical Reports), Stanford University, 15p.

Kephart, Donald Gary (1977) Competitive relationships among several species of snakes on and around Jasper Ridge. Senior Honors Paper, Department of Biological Sciences, SU Item TECB-180 (Technical Reports), Stanford University, 26p.

Kilduff, Thomas (1975) A comparative study of *Peromyscus* populations in serpentine and non-serpentine chaparral. Biology 178 project, Jasper Ridge Paper (JR-75), SU Item TECB-474 (Technical Reports), Stanford University, 11p.

Kilduff, Tom (1975) Seasonality of the Chaparral. In Seasonality of Jasper Ridge, Biology 178 project, Stanford University.

Kile, Casey and Emma Leh (1991) Ohlone religion and medicinal plant use, including a display in the Docent center. Biology 96 project, Jasper Ridge Paper, Stanford University, 7 p.

Kim, Dewey (1991) Plant dominance in serpentine and Mediterranean habitats at Jasper Ridge Biological Preserve. Jasper Ridge Paper, Stanford University, 6p.

Kim, Dong H. (1985) Carbon dioxide and the aquatic plant. Biology 178 project, Jasper Ridge Paper, SU Item TECB-631 (Technical Reports), Stanford University, 11p.

Kirsher, Bill (1984) About lichens. Biology 195 project, Jasper Ridge Paper, SU Item TECB-632 (Technical Reports), Stanford University, 4p.

Kirsher, Bill (1984) Breeding Bird Census of the Riparian Woodland at South End of Searsville Lake, April 27 to June 4, 1984. Biology 195 project, Jasper Ridge Paper, SU Item TECB-632 (Technical Reports), Stanford University, 5p.

Knapp, Karl (1978) Evidence and analysis of possible coal forming processes in Northern California. Geology 1 project, Jasper Ridge Paper, SU Item TECB-656 (Technical Reports), Stanford University, 11p.

Knight, Tim (1996) Ground truthing of vegetation maps for GIS. Biology 96 project, Jasper Ridge Paper, Stanford University, 7p.

Knox, L. (1970) A study of the Jasper Ridge sandstone-grassland vegetation. Jasper Ridge Paper (JR-70), SU Item TECB-475 (Technical Reports), Stanford University, 5p.

Koenig, Harold (1972) An analysis of the relationship between terpene content and palatability of shrub seedlings on Jasper Ridge. Biology 178 project, Jasper Ridge Paper (JR-72), SU Item TECB-476 (Technical Reports), Stanford University.

Koenig, Harold G. (1972) The Flora. In A Guide to Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Kosola, Kevin Ray (1982) Adaptation by non-native grasses to a local serpentine soil. Senior Honors Paper, Department of Biological Sciences, SU Item TECB-614 (Technical Reports), Stanford University.

Krysan, Patrick J. (1985) Analysis of a gopher/grassland system: *Thomomys bottae* on serpentine and sandstone. Biology 178 project, Jasper Ridge Paper, SU Item TECB-633 (Technical Reports), Stanford University, 8p + appendices.

Kutner, Lynn (1991). A comparison of local fire management policies: Jasper Ridge Biological Preserve, Midpenninsula Regional Open Space District, and Palo Alto Foothills Park. Biology 168, Jasper Ridge Paper, Stanford University, 21p.

Kutner, Lynn (1991) Patterns of growth and development in serpentine grassland annual plants. Biology 178, Jasper Ridge Paper, Stanford University, 19p.

Kutner, Lynn (1991). Remote sensing of Jasper Ridge Biological Preserve: An analysis of vegetation type and productivity. AES 233, Jasper Ridge Paper, Stanford University, 22p.

Lamb, Mindy and Bracy, Becca (1992) Biodiversity in the Bay Area. Biology 96 project, Jasper Ridge Paper, Stanford University, 6p.

Lamb, Mindy and Bracy, Becca (1992) Ohlone/Costanoan languages and vocabularies. Biology 96 project, Jasper Ridge Paper, Stanford University, 3p.

Lasater, Tom (1974) Plant Nutrition and Serpentine Soils. In The Geography and Biology of Serpentine Soils, Biology 178 project, Jasper Ridge Paper, Stanford University, 2p.

Lebacqz, Krissa (1998) Survey of the Bats at Jasper Ridge. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University.

Lebsack, Cindy (1976) The invasion of *Baccharis pilularis* into the grassland. Senior Honors Paper, Department of Biological Sciences, SU Item TECB-603 (Technical Reports), Stanford University, 6 p.

Lee, Miler (1998) A comparison of the foraging patterns of the velvety tree ant, *Liometopum occidentale*, a native species, and the Argentine ant, *Linepithema humile*. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University

Legard, W. (1973) Use of and reactions to trail and alarm pheromones by the harvester ant *Veromessor andrei*. Biology 178 project, Jasper Ridge Paper (JR-73), SU Item TECB-478 (Technical Reports), Stanford University, 27p.

Legard, W.B. (1973) Plant - Ant Interactions. In Topics in Ecology - Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Lerner, Amy (1998) The effects of sedimentation on riparian plant diversity, density, and richness at Searsville Lake. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University.

Levine, Jessie and Reese, Annie (1993) Identification of Scats in the Jasper Ridge Biological Preserve. Biology 96 project, Jasper Ridge Paper, Stanford University, 10p.

Lewis, Matthew (1992) Drawings of amphibians and reptiles for class handout. Biology 96 project, Jasper Ridge Paper, Stanford University, 3p.

Loarie, Scott, 1999, Semi-Aquatic Invertebrate Distribution and Relative Abundance Across the Jasper Ridge Landscape, Bio 196 (JRBP Docent Class Project), Department of Biological Sciences, Stanford University.

Logerwell, Elizabeth (1987) Mycorrhizae and water stress in three "nonmycorrhizal" plant species on serpentine grassland. Biology 196 project, Jasper Ridge Paper, SU Item TECB-648 (Technical Reports), Stanford University, 4p.

Logerwell, Elizabeth (1988) Mycorrhizae and drought tolerance in serpentine plants. Senior Honors Thesis, Department of Biological Sciences, Stanford University, 12p.

Loye, Mark and Lamborn, Jeffrey (1970) Comparative population densities of small field mammals in serpentine and sandstone grasslands of Jasper Ridge. Biology 178 project, Jasper Ridge Paper (JR-70), Stanford University.

Loye, Mark and Lamborn, Jeffrey (1970) Serpentine Plot Report. Biology 178 project, Jasper Ridge Paper, Stanford University, 4p. + appendices.

Lu, Flora (1992) Foraging behavior of American Coots (*Fulica americana*) at Searsville Lake. Jasper Ridge Paper, Stanford University, 7p.

Lu, Flora and Collier, Jackie (1990) Short survey of Searsville Lake. Biology 96 project, Jasper Ridge Paper, SU Item TECB-892 (Technical Reports), Stanford University, 8p.

Lustig, Sanny (1992) Oak illustrations (watercolor) and key to four JR oaks. Biology 96 project, Jasper Ridge Paper, Stanford University.

Lynds, Ranie (1996) Ground Plant Identification of Air Photographs. Biology 96 project, Jasper Ridge Paper, Stanford University, 7p.

Magee, John (1975) A comparative study of chaparral vegetation on serpentine and non-serpentine substrates. Biology 178 project, Jasper Ridge Paper (JR-75), SU Item TECB-482 (Technical Reports), Stanford University, 15p.

Magee, John (1975) Seasonality of the Grasslands. In Seasonality of Jasper Ridge, Biology 178 project, Stanford University.

Magee, John (1975) Small mammal burrows in the grasslands at Jasper Ridge. Jasper Ridge Paper (JR-75), SU Item TECB-483 (Technical Reports), Stanford University, 2p.

Martinez, Samuel (1980) Adaptation to bare zone feeding activity in three annual grasses. Biology 178 project, Jasper Ridge Paper (JR-80), SU Item TECB-484 (Technical Reports), Stanford University, 12p.

Matlock, Mike (1971) A preliminary comparison of insect populations between two grassland communities. Biology 199 project, Jasper Ridge Paper (JR-71), Item TECB-485 (Technical Reports), Stanford University, 9p.

McCarroll, Morgan (1992) Levels of allelopathic toxins in *Adenostoma fasciculatum* appear to have a positive correlation with the grazing patterns of Columbian black-tailed mule deer. Biology 44y, Jasper Ridge Paper, Stanford University, 18p.

McCarthy, T. (1970) Ecological factors affecting the growth of *Silybum marianum* on Jasper Ridge. Senior Honors Paper, Department of Biological Sciences, SU Item TECB-604 (Technical Reports), Stanford University.

McClure, Thomas (1976) Lichens and air pollution on Jasper Ridge. Biology 178 project, Jasper Ridge Paper (JR-76), Item TECB-480 (Technical Reports), Stanford University.

McConnell, Anne E. (1979) Investigation of the morphology and flavonoid chemistry of *Orthocarpus densiflorus*, *O. lithospermoides* (Scrophulariaceae) and their natural hybrids. Honors Thesis, Jasper Ridge Paper, SU Item TECB-805 (Technical Reports), University of British Columbia, 52p.

McDaniel, Luke (1994) Perch Height Selection Among Western Bluebirds. Biology 178 project, Jasper Ridge Paper, Stanford University, 13p.

McGraw, Jim (1977) A water bird census of Searsville Lake winter: 1976-1977. Biology 195 project, Jasper Ridge Paper (JR-77), SU Item TECB-481 (Technical Reports), Stanford University, 18p.

McLaughlin, John (1985) Effects of disturbance on territoriality and interspecific aggression in Red-winged Blackbirds. Biology 189 project, Jasper Ridge Paper, SU Item TECB-634 (Technical Reports), Stanford University, 12p + appendices.

McVittie, Laura, 1999, Dissolved Oxygen Levels in Alambique, Bear, Corte Madera, San Francisquito and Sausal Creeks, Bio 196 (JRBP Docent Class Project), Department of Biological Sciences, Stanford University.

McWhorter, Val (1992) Behavioral characterization of the American Coot. Behavioral Ecology project, Jasper Ridge Paper, Stanford University, 7p.

Mead, Kristina (1991) Crayfish at Jasper Ridge Biological Preserve. Biology 96 project, Jasper Ridge Papers, Stanford University, 14p.

Meece, Ethel (1993) The acorn woodpeckers of Jasper Ridge and their granary trees. Biology 96 project, Jasper Ridge Paper, Stanford University, 10p+photos / appendices.

Mendel, Lara (1988) Scat in the Jasper Ridge Biological Preserve. Biology 196 project, Jasper Ridge Paper, SU Item TECB-873 (Technical Reports), Stanford University, 3p.

Menge, Duncan Nicholas Lubchenco (2003) Phosphorus! or: Anthropogenic global environmental changes and phosphorus limitation: interactions and implications. Honors Thesis, Earth Systems Program, Stanford University.

Miller, Becca (1995) An Introduction to the Nesting Ecology of Jasper Ridge. Biology 96 project, Jasper Ridge Paper, Stanford University, 10 p.

Mills, Justin S. (1998) Do California ground squirrels (*Spermophilus beecheyi*) preferentially build burrow entrances near the bases of trees? An independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University

Mita, Roy T. (1980) The effect of partial defoliation on *Lepechinia calycina*. Biology 178 project, Jasper Ridge Paper (JR-80), SU Item TECB-486 (Technical Reports), Stanford University, 14p.

Mollohan, Pamela (1982) A laboratory session for student learning bird watching. Jasper Ridge Paper, Biology 195 project, SU Item TECB-615 (Technical Reports), Stanford University, 9p.

Monzon, Stephanie (1996) JasperBase Natural History Descriptions. Biology 96 project, Jasper Ridge Paper, Stanford University, 3p.

Morgenthaler, Betsy (1992) Tall tales of small shrubs: plant life on Jasper Ridge Biological Preserve. Biology 96 project, Jasper Ridge Paper, Stanford University, 6p.

Moses, Linclon (1995) Bluebird Report. Biology 96 project, Jasper Ridge Paper, Stanford University, 13p.

Mullen, Laura K. (1982) Siltation in Searsville Lake. Geology 1 project, Jasper Ridge Paper, SU Item TECB-806 (Technical Reports), Stanford University, 7p + appendices.

Nakayama, Don (1973) Fire Ecology of the Chaparral. In Topics in Ecology - Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Nakayama, Don (1973) Water relations of *Ramalina reticulata* from two different habitats. Biology 178 project, Jasper Ridge Paper (JR-73), SU Item TECB-487 (Technical Reports), Stanford University, 17p.

Neff, John (1969) Breeding systems in *Orthocarpus nuttallii*. Biology 178 project, Jasper Ridge Papers (JR-69), SU Item TECB-486 (Technical Reports), Stanford University, 17p.

Newland, Jenny (1992) Differential herbivory on *Pteridium aquilinum* (bracken fern) in high and low light intensity microhabitats. Biology 178 project, Jasper Ridge Paper, Stanford University, 11p.

Niemeyer, Nancy (1983) A method of live-trapping small lizards. Department of Zoology, University of Wisconsin-Madison, Jasper Ridge Paper, 4p.

Novy, Julia (1992) Red-wing Blackbird study. Biology 178 project, Jasper Ridge Paper, Stanford University, 19p.

Nugent, Kristen (1980) Pollination in three "soft chaparral" shrubs. Biology 178 project, Jasper Ridge Paper (JR-80), SU Item TECB-490 (Technical Reports), Stanford University.

Osborn, Oliver and Gibson, Charles (1970) History of the Jasper Ridge. Biology 178 project, Jasper Ridge Paper (JR-70), SU Item TECB-490 (Technical Reports), Stanford University, 11p.

Oseki, Grace (1982) Survey and analysis of Jasper Ridge cherts. Geology 1 project, Jasper Ridge Paper, SU Item TECB-807 (Technical Report), Stanford University, 6p + appendices.

Page, Stephanie (1996) Rescuing our urban streams: Dam lowering as an approach to environmental restoration. Honors Thesis, Goldman Honors Program for Environmental Science, Technology, and Policy, Jasper Ridge Paper, Stanford University, 61pp.

Palmer, Lewis (1970) The social interactions of the acorn woodpecker *Melanerpe formicivorus* during the breeding season. Biology 178 project, Jasper Ridge Paper (JR-70), SU Item TECB-491, Stanford University, 21p.

Palomino, Michael (1974) A comparative study of the time and energy budgets for breeding Anna's and Allen's hummingbirds. Jasper Ridge Paper (JR-74), SU Item TECB-492 (Technical Reports), Stanford University, 32p.

Palomino, Mike (1974) Geography of Serpentine Areas throughout California and the World. In The Geography and Biology of Serpentine Soils, Biology 178 project, Jasper Ridge Paper, Stanford University, 1p.

Paolini, Melissa (1994) Nutritional Analysis of Black-Tailed Deer Forage During a Seasonal Shift in Strategy at Jasper Ridge Biological Preserve. Biology 178 project, Jasper Ridge Paper, Stanford University, 17p.

Parsons, W.T. (1974) A study of the squirrels found on the Stanford campus. Biology 178 project, Jasper Ridge Paper (JR-74), SU Item TECB-493 (Technical Reports), Stanford University, 32p.

Pasnack, Susan D. (1998) Patterns of *Andricus californicus* parasitism in the *Quercus lobata* (Valley Oak) population at Jasper Ridge Biological Preserve. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University

Payne, Thomas (1975) A study of allelopathy in Jasper Ridge chaparral. Jasper Ridge Paper (JR-75), SU Item TECB-495 (Technical Reports), Stanford University, 15p.

Payne, Thomas (1975) Grass density on north and south facing slopes. Biology 178 project, Jasper Ridge Paper (JR-75), SU Item TECB-494 (Technical Reports), Stanford University, 2p.

Payne, Tom (1975) Seasonality of the amphibians, reptiles, and mammals of Jasper Ridge. In Seasonality of Jasper Ridge, Biology 178 project, Stanford University.

Pelc, Rachel, and Diffenbaugh, Polly (1997). Microhabitat Selection and Breeding Choices of the California Newt, *Taricha torosa*. Biology 96 project, Jasper Ridge Paper, Stanford University, 14 p.

Pepper, Don (1972) Geology and Soils. In A Guide to Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Pepper, Don (1972) Habit preference of the dusky-footed wood rat (*Neotoma fuscipes*) Biology 178 project, Jasper Ridge Paper (JR-72), SU Item TECB-497 (Technical Reports), Stanford University, 19p.

Perrone, Michael (1969) Territorial relations between the brown towhee (*Pipilo fuscus*) and the rufous-sided towhee (*P. erythrophthalmus*). Biology 178 project, Jasper Ridge Paper (JR-69), SU Item TECB-501 (Technical Reports), Stanford University, 8p.

Peters, Robert (1973) *Sceloporus occidentalis* on Jasper Ridge, 1973. Jasper Ridge Paper, SU Item TECB-808 (Technical Reports), UC Santa Cruz, 25p.

Peterson, J. (1971) *Chlorogalum pomeridianum*--observations at Jasper Ridge. Bio 178 term paper, Stanford University.

Petho, Julie (1998) Effects of tree density and light availability in a California live oak (*Quercus agrifolia*) community. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University

Pierce, David (1981) Carbon dioxide and carbon monoxide measurements at Jasper Ridge Biological Preserve. Biology 178 project, Jasper Ridge Paper, SU Item TECB-616 (Technical Reports), Stanford University, 21p.

Poullios, Peter D., Lim, Randy, Coracides, and Gibbs, Gordon F. (1994) Analysis of Stratification and Primary Production in a Temperate Lake. Biology project, Jasper Ridge Paper, Santa Clara University, 12p.

Pratt, Jacqueline (1998) The Relationship of Body Condition to Parasite Load in Western Fence Lizards. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University

Pratt, Stephen (1972) Saponin composition of the leaves of *Aesculus californica*. Biology 178 project, Jasper Ridge Paper (JR-72), Stanford University, 27p.

Pratt, Stephen R. (1972) The Physiography. In A Guide to Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Preuss, Charles (1997). Bird Nest Location Inventory Using GPS and GIS on Jasper Ridge Biological Preserve. Biology 96 project, Jasper Ridge Paper, Stanford University.

Pulliam, William M. (1982) A breeding bird census of Jasper Ridge. Biology 125 project, Jasper Ridge Paper, SU Item TECB-694 (Technical Reports), Stanford University, 9p.

Pulliam, William M. (1982) A vegetation map of Jasper Ridge. Jasper Ridge Paper, SU Item TECB-617 (Technical Reports), Stanford University, 7p.

Purcell, Jennifer (1974) Influence of host and environment on the distribution and reproductive success of *Pedicularis densiflora*. Biology 178 project, Jasper Ridge Paper (JR-74), SU Item TECB-504 (Technical Reports), Stanford University, 26p.

Purcell, Jenny (1974) Productivity and Diversity on Serpentine Soils. In The Geography and Biology of Serpentine Soils, Biology 178 project, Jasper Ridge Paper, Stanford University, 1p.

Quinn, Charles (1994) Mammalian use of riparian corridors at Jasper Ridge Biological Preserve: a comparison between fenced and unfenced avenues. Biology 85 project, Jasper Ridge Paper, Stanford University, 8p.

Quinn, Charles P. (1993) Nesting of the European Starling, *Sturnus vulgaris*, in Jasper Ridge Biological Preserve: Stanford, California [USA]. Biology 96 project, Jasper Ridge Paper, Stanford University, 10p.

Radoslovich, Julie A. (1989) Looking into the depths of Searsville Lake—An examination of nitrogen input into Searsville Lake. Biology 96, Jasper Ridge Paper, SU Item TECB-883 (Technical Reports), Stanford University, 3p + appendices.

Randerson, Jim (1991) The structure and maintenance of grassland/chaparral boundaries at Jasper Ridge Biological Preserve. Ecosystems of California project, Jasper Ridge Paper, Stanford University, 5p.

Ray, Karen (1972) Investigation of territorial strategies of the harvester ant *Veromessor andrei*. Biology 178 project, Jasper Ridge Paper (JR-72), SU Item TECB-506 (Technical Reports), Stanford University, 24p.

Ray, Karen (1972) The Birds. In A Guide to Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Raymore, Paul (1970) The biology and predacious behavior of *Apterobittacus apterus*: the wingless hanging -fly. Biology 178 project, Jasper Ridge Paper (JR-70), SU Item TECB-507 (Technical Reports), Stanford University, 17p.

Roberts, D. A. (1984) Vegetation Mapping Using Multispectral Airborne Scanner Imagery. Applied Earth Sciences 233 project, Stanford University, 1984, 23p.

Roberts, John (1970) The impact of the harvester ant *Veromessor andrei* on plant reproduction on a serpentine outcrop. Biology 178 project, Jasper Ridge Paper (JR-70), Stanford University, 18p.

Robinson, Sandra (1970) Factors involved in the behavior of *Ariolimax californicus*. Biology 178 project, Jasper Ridge Paper (JR-70), SU Item TECB-510 (Technical Reports), Stanford University, 24p.

Robison, Mimi (1976) A comparison of reproductive allocation strategies between serpentine and sandstone populations of four plants. Biology 178 project, Jasper Ridge Paper (JR-76), SU Item TECB-509 (Technical Reports), Stanford University, 12 p.

Rocca, Monique E. (1996) The effects of elevated carbon dioxide on flower attractiveness and phenology in *Lasthenia californica*. Honors Thesis, Department of Biological Sciences, Jasper Ridge Paper, Stanford University, 24pp.

Rosas, Tito and Wang, James (1993) Determining the Effects of Human Activities on Soil Bacteria: A Possible Non-native Bacteria Producing Pink, Opaque Colony Found in Soil from a Schoolyard and *Nocardia farcinia* and *Bacillus megaterium* found to be Rare at Jasper Ridge...Biology 44y project, Jasper Ridge Paper, Stanford University, 16p.

Rose, Loch (1976) Branch intertwining in *Adenostoma fasciculatum* (Chamise). Biology 178 project, Jasper Ridge Paper (JR-76), SU Item TECB-511 (Technical Reports), Stanford University, 16p.

Rosenthal, Anne (1976) Breeding bird census of the Jasper Ridge willow thicket. Biology 178 project, Jasper Ridge Paper (JR-76), SU Item TECB-512 (Technical Reports), Stanford University, 72p.

Roulston, Diane (1980) A population study of the California Newt, *Taricha torosa*. Biology 300 project, Jasper Ridge Paper, SU Item TECB-606 (Technical Reports), Stanford University.

Royval, Jennifer (1998) The effects of trails on serpentine and non-serpentine plant communities. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University

Ruhl, Cathy (1992) Testing seems to support theories of *Daphnia* and diel vertical migration in Searsville lake. Biology 44y project, Jasper Ridge Paper, Stanford University, 7p.

Rush, Elizabeth and Rush, Leonard (1987) A census of Valley Oaks, *Quercus lobata*, on a defined area of the Jasper Ridge Biological Preserve. Data on

Lobata or queries on Quercus. Biology 196 project, Jasper Ridge Paper, SU Item TECB-649 (Technical Reports), Stanford University, 4p + appendices.

Russell, Elizabeth and Ward, Jim (1985) Chaparral and hummingbird ecology at Jasper Ridge. Jasper Ridge Paper, SU Item TECB-809 (Technical Reports), De Anza College, 59 p.

Russell, Scott Austin (1977) Studies in *Toxicodendron diversilobum*, (Torrey and Gray) greene (Anacardiaceae). Senior Honors Paper, Jasper Ridge Paper, SU Item TECB-621 (Technical Reports), Stanford University.

Salazar, Paul G (1984) Sliding in the area of Jasper Ridge Biological Preserve. Geology 1 project, Jasper Ridge Paper, SU Item TECB-810 (Technical Report), Stanford University, 6p + appendices.

Savage, Lisa (1992) Study of the transition between savannah and dry woodland through variations in sow thistle populations. Jasper Ridge Paper, Stanford University, 11p.

Savage, Steve (1976) A characterization of the bare zone associated with *Baccharis pilularis*. Biology 178 project, Jasper Ridge Paper (JR-76), SU Item TECB-513 (Technical Reports), Stanford University, 18p.

Schlozman, Steve (1987) The dusky-footed woodrat. Biology 196 project, Jasper Ridge Paper, SU Item TECB-650 (Technical Reports), Stanford University, 6p + appendices.

Schmidt, Karen (1984) Grasses, ferns, and aquatic plants: lecture notes. Biology 195 project, Jasper Ridge Paper, SU Item TECB-636 (Technical Reports), Stanford University, 10p.

Schmidt, Karen (1984) Introductory botany, lecture notes. Biology 195 project, Jasper Ridge Paper, SU Item TECB-635 (Technical Reports), Stanford University, 3p.

Schoonover, Heather (1998) Is serpentine soil really free from yellow starthistle? Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University

Schwan, Joan and Johnson, Emily (1997). Jasper Ridge Corridor Extension Project. Biology 96 project, Jasper Ridge Paper, Stanford University, 4 p.

Sedgwick, Jeanne (1994) The Bats of Jasper Ridge: A Preliminary Report. Biology 96 project, Jasper Ridge Paper, Stanford University, 5p + attached articles/tables.

Seydel, Karl (1988) Soap Plant predation by deer in the Jasper Ridge Biological Preserve. Biology 196 project, Jasper Ridge Paper, SU Item TECB-874 (Technical Reports), Stanford University, 10p+ appendices.

Shah, Prashant (1994) The Exhibition of the "Displacement" Mechanism and the "Avoidance" Mechanism of *Linepithema humilie* Ants Is Concentration-Dependent In the Interspecies Interactions With *Prenilepis imparis* Ants and *Formica moki* Ants. Biology 44y project, Jasper Ridge Paper, Stanford University, 13p.

Shapley, Nina (1973) Minimization competition between the blue grey gnat catcher (*Polioptla caerula obscura*) and the orange crowned warbler (*Vermivora*

celata lutescens). Jasper Ridge Paper (JR-73), SU Item TECB-514 (Technical Reports), Stanford University, 48p.

Shapley, Nina (1973) Resource Partitioning among Birds of the Oak Woodland. In Topics in Ecology - Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Shaver, Gus (1971) The influence of fire on the California annual grasslands. Biology 178 project, Jasper Ridge Paper (JR-71), SU Item TECB-515 (Technical Reports), Stanford University, 6p.

Shaw, Jerome (1979) White-tailed kite activity on Jasper Ridge Biological Preserve. Biology 199 project, Jasper Ridge Paper, SU Item TECB-622 (Technical Reports), Stanford University.

Shieh, Joseph (1991) Measurements of methane emissions from the Searsville lake area. Biology 96 project, Jasper Ridge Paper, Stanford University, 4p.

Sigman, Daniel (1989) Sediments of creeks draining into Searsville Lake. Biology 96 project, Jasper Ridge Paper, SU Item TECB-884 (Technical Reports), Stanford University, 7p + appendices.

Sitkin, Roger (1972) Herbage production in open grassland and under three species of oak. Biology 178 project, Jasper Ridge Paper (JR-72), SU Item TECB-517 (Technical Reports), Stanford University, 8p.

Sitkin, Roger (1972) Land Use History. In A Guide to Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Sitkin, Roger (1973) Baccharis invasion into grassland at Jasper Ridge. Biology 199 project, Jasper Ridge Paper (JR-73), SU Item TECB-516 (Technical Reports), Stanford University, 7p.

Smith, Jodi (1992) A species richness analysis of Searsville Lake at different depths. Biology 44y project, Jasper Ridge Paper, Stanford University, 10p.

Smith, Tony (1984) Jasper Ridge mammals, a slide presentation. Biology 195 project, Jasper Ridge Paper, SU Item TECB-637 (Technical Reports), Stanford University, 9p.

Snyder, Shannon (1992) Serpentine soil in California grasslands: the preservation of native plant species and diversity. Biology 125, Jasper Ridge Paper, Stanford University, 13p.

Snyder, Shannon (1994) A Study of the Seed Bank of Chaparral Community in the Jasper Ridge Biological Preserve. Independent research project, Department of Biological Sciences, Jasper Ridge Paper, Stanford University, 21p.

Soderstrom, Elizabeth A. (1984) Ecology of pocket gophers. Biology 199 project, Jasper Ridge Paper, SU Item TECB-638 (Technical Reports), Stanford University, 19p.

Sola, Srikanth (1992) Female mule deer, *Odocoileus hemionus*, spend less time in groups as their pregnancy advances. Biology 96 project, Jasper Ridge Paper, Stanford University, 8p.

Soule, Steven (1989) Relationships between the nest distribution of *Veromessor andrei* and seed plant densities in a serpentine grassland community. Biology 178 project, Jasper Ridge Paper, SU Item TECB-866 (Technical Reports), Stanford University, 11p + appendices.

Stallcup, Lindsay (1998) The impacts of human activity on aquatic invertebrate diversity in San Francisquito Creek. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University

Stanford University, Department of Biological Sciences (1972) Guide to Jasper Ridge; prepared by the students of Biology 178. Jasper Ridge Paper (JR-72), SU Item TECB-460 (Technical Reports), Stanford University.

Stead, Cindy (1996) Jasper Ridge Biological Preserve Tours with Herb Dengler. Biology 96 project, Jasper Ridge Paper, Stanford University, 4p + photos and slides.

Steinwascher, Kurt (1973) Food Plant Utilization by *Euphydryas Editha*. In Topics in Ecology – Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Steinwascher, Kurt (1973) The pollination ecology of *Aesculus californica*. Biology 178 project, Jasper Ridge Paper (JR-73), SU Item TECB-518 (Technical Reports), Stanford University, 29p.

Struik, Edith and Soma, Kiran (1990) Development of selected plants in the Jasper Ridge Biological Preserve. Biology 96 project, Jasper Ridge Paper, SU Item TECB-893 (Technical Reports), Stanford University, 15p.

Students of Biology 178 (1973) Topics in Ecology – Jasper Ridge. Biology 178 project, Jasper Ridge Paper, Stanford University.

Students of Biology 178 (1974) The Geography and Biology of Serpentine Soils. Biology 178 project, Jasper Ridge Paper, Stanford University.

Sun, Leslie (1992) Banana slugs. Biology 96 project, Jasper Ridge Paper, Stanford University, 13p.

Sutherland, John (1967) Occurrence of *Brodiaea pulchella* (Salisb.) Greene on Jasper Ridge Biological Experimental Area, Stanford University. Biology 128, Jasper Ridge Paper, Stanford University, 6p.

Sweeney, Diane (1990) Salamanders: a survey in the Jasper Ridge Biological Preserve and California newts: a study of their migration. Jasper Ridge Paper, SU Item TECB-900 (Technical Reports), Stanford University.

Swezey, Sara (1974) Plant Endemism on Serpentine Soils. In The Geography and Biology of Serpentine Soils, Biology 178 project, Jasper Ridge Paper, Stanford University, 3p.

Swezey, Sarah (1974) Productivity and dominance in the sandstone grasslands at Jasper Ridge. Biology 178 project, Jasper Ridge Paper (JR-74), SU Item TECB-520 (Technical Reports), Stanford University, 17p.

Tennefoss, Lyn (1979) Vegetation of trail #1 on Jasper Ridge Biological Preserve. Human Biology workshop, Jasper Ridge Paper, SU Item TECB-657 (Technical Reports), Stanford University, 75p.

Tetzlaff, Daniel and Khalaf, Adli (1984) Open Channel Flow. Civil Engineering 302, Jasper Ridge Paper, Stanford University, 16p.

The feeding niche of the Bewick's Wren in the Blue Oak Woodland. Biology 178 project, Jasper Ridge Paper, Stanford University, 18p.

Thomas, Brian (1997). Grassland herbivory and nitrogen fixers. Biology 96 project, Jasper Ridge Paper, Stanford University, 8 p.

Timby, Sara (1988) Landscape of the Palo Alto area in the early Spanish period: observations of the vegetation cover from original sources. Biology 196 project, Jasper Ridge Paper, SU Item TECB-875 (Technical Reports), Stanford University, 15p.

Tolia, Nirav (1992) Searsville Lake: Species diversity and distribution. Biology 44y project, Jasper Ridge Paper, Stanford University, 14p.

Tsai, Julie (1992) Inconclusive results in determining the most suitable conditions and methods of seed dispersal in the *Camissonia ovata*. Biology 44y, Jasper Ridge Paper, Stanford University, 18p.

Tumlin, Jeff (1990) Botanical drawings. Biology 96 project, Jasper Ridge Paper, SU Item TECB-895 (Technical Reports), Stanford University, 7 drawings.

Van Heyst, R (1987) Breeding bird census of areas bordering Southeast Jasper Ridge Preserve. Jasper Ridge Paper, SU Item TECB-651 (Technical Reports), Stanford University, 4p.

Vander Stoep, Ann (1973) Differential opening of flowers as an adaptation for reproductive success in *Eschscholzia californica*. Jasper Ridge Paper (JR-73), SU Item TECB-519 (Technical Reports), Stanford University, 27p.

Vander Stoep, Ann (1973) Takeover of California Rangelands by Annuals. In Topics in Ecology - Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Vann, Cheryl (1993) American Coot Diving Patterns: Looking at possible influences on this behavior. Biology 181 project, Jasper Ridge Paper, Stanford University, 8p.

Vermeere, Bill (1997). Jasper Ridge Biological Preserve Stanford University Bird List. Biology 96 project, Jasper Ridge Paper, Stanford University.

Versteeg, Vera (1986) Dominant geological processes affecting the Bear Creek archeological site. Geology 1 project, Jasper Ridge Paper, SU Item TECB-811 (Technical Reports), Stanford University, 6p.

Vij, Rohini (1992) Mistletoe prefers Valley oak and its distribution is non-random. Jasper Ridge Paper, Stanford University, 13p.

Wade, John M. (1995) Siltation sources flowing into Searsville Lake. Biology 96 project, Jasper Ridge Paper, Stanford University, 6p.

Wagner, Linda (1991) Rock around the clock, a geologic activity guide for grades 3-6. Biology 96 project, Jasper Ridge Paper, Stanford University, 8p.

Wagner, Linelle (1971) Inquiry into the appearance of the scarlet pimpernel in the bare zone of chaparral grassland contact. Biology 178 project, Jasper Ridge Paper (JR-71), SU Item TECB-521 (Technical Reports), Stanford University, 19p.

Wallace, Tamara (1988) Notes from the Jasper Ridge Research Seminar February 19, 1988. Biology 196 project, Jasper Ridge Paper, SU Item TECB-876 (Technical Reports), Stanford University, 4p.

Wang, James S. (1995) The effects of elevated atmospheric carbon dioxide on asymbiotic nitrogen fixation in a grassland. Senior Honors Thesis, Department of Biological Sciences, Stanford University, 21p +appendices.

Ward, Robert E. (1988) Breeding season survey of the Salt Marsh Yellowthroat. Biology 196 project, Jasper Ridge Paper, SU Item TECB-877 (Technical Reports), Stanford University, 23p.

Warner, Morgyn (1987) An investigation of the antibiotic resistance of Coliform bacteria in Lake Searsville and its Tributaries. Bio 44y project, Jasper Ridge Paper, SU Item TECB-652 (Technical Reports), Stanford University, 18pp.

Warren, Anne (1992) Some chaparral plants of Jasper Ridge Biological Preserve, drawings. Biology 96 project, Jasper Ridge Paper, Stanford University.

Watson, Jana (1998) Behavioral responses during staged encounters between western fence lizards (*Sceloporus occidentalis*) suggest territory defense strategies and possible territory function. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University

Weiss, Alan (1995) *Quercus* Species Identification, Frequencies, Size, and Development in the Serpentine and Adjoining Grasslands (outline of proposed study). Biology 96 project, Jasper Ridge Paper, Stanford University, 1p.

Whitley, Marc (1990) Emergent aquatic plants. Biology 96 project, Jasper Ridge Paper, SU Item TECB-895, (Technical Reports), Stanford University, 2p.

Whitten, Ken (1970) A population of the valley pocket gopher (*Thomomys bottae*) on a serpentine soil. Jasper Ridge Paper (JR-70), SU Item TECB-523 (Technical Reports), Stanford University, 14p.

Whitten, Ken (1970) Gopher-vole homesite interactions. Biology 178 project, Jasper Ridge Paper (JR-70), SU Item TECB-522 (Technical Reports), Stanford University, 17p.

Wieland, Mark (1979) A look at the mammals at Jasper Ridge. Jasper Ridge Paper, SU Item TECB-623 (Technical Reports), Stanford University, 37p.

Wilber, Cindy (1986) Bullfrog-*Rana catesbeiana*....Biology 195 project, Jasper Ridge Paper, SU Item TECB-653 (Technical Reports), Stanford University, 4p.

Wilcox, Andrew (1995) Reservoir sedimentation and the prospects for dam removal: A case study of Searsville Dam, Jasper Ridge Biological Preserve, Stanford University. Landscape Architecture 222 Term Paper, Jasper Ridge Paper, University of California at Berkeley, 19p.

Wilcox, Melissa (1992) Seasonal changes in foraging patterns among Columbian black-tailed deer. Biology 178, Jasper Ridge Paper, Stanford University, 10p.

Willard, Julie (1989) Tours for Tots. Biology 96 project, Jasper Ridge Paper, Stanford University, 7p.

Williams, Jenny (1992) Changes in a lake ecosystem due to pollution: Coke, detergent, and beer. Jasper Ridge Paper, Stanford University, 7p.

Winship, Lawrence J. (1974) Examination of the ferns found on Jasper Ridge: a brief description of fieldwork done Oct. 12 through Nov. 20, 1974. Biology 131 project, Jasper Ridge Paper, SU Item TECB-869 (Technical Reports), Stanford University, 4p.

Witmer, Bruce (1972) Food gathering activities of *Veromessor Andrei* on Jasper Ridge Biological Preserve. Biology 199 project, Jasper Ridge Paper, Stanford University, 17p.

Woodward, Victor (1976) Columbian black-tailed deer population of Jasper Ridge. Forestry 170 project, Jasper Ridge Paper, SU Item TECB-812 (Technical Reports), UC Berkeley, 7p.

Working, John (1989) Nesting and Foraging Behavior of the Blue-gray gnatcatcher. Biology 189 project, Jasper Ridge Paper, Stanford University, 8p + attachments.

Yates, Alan (1973) Invasion of the Grassland by Shrub Species. In Topics in Ecology - Jasper Ridge, Biology 178 project, Jasper Ridge Paper, Stanford University.

Yates, Alan (1973) Ovipositing behavior of the crane fly *Tipula acuta*. Biology 178 project, Jasper Ridge Paper (JR-73), SU Item TECB-524 (Technical Reports), Stanford University, 24p.

Yates-Doerr, Emily (1998) Competition between Argentine and *Prenolepis* at foraging sites. Independent project paper for Bio 181 (Field Ecology), Department of Biological Sciences, Stanford University

Yoshinaga, Alvin Y. (1967) Field Studies on *Plantago lanceolata*. Biology 128, Jasper Ridge Paper, Stanford University, 5p.

Zakowski, Mark (1980) Factors affecting width of the bare zone between California chaparral and grassland communities. Biology 178 project, Jasper Ridge Paper (JR-80), SU Item TECB-525 (Technical Reports), Stanford University, 19p.

Zavaleta, Erika (1994) The relationship between foraging rate and chasing behavior in the American coot, *Fulica americana*. Jasper Ridge Paper, Stanford University, 10p.

Zimmerman, Lisa (1991) The Ohlones and the eight prehistoric sites found in Jasper Ridge Biological Preserve (original has many photos). Biology 96 project, Jasper Ridge Paper, Stanford University, 6p.

Zinniker, David (1995) What are pollen and spores? (brief outline). Biology 96 project, Jasper Ridge Paper, Stanford University, 1p.

Zones, Stacey, et. al. (1970) Foliage comparison of blue and coast live oak in an oak woodland. Biology 178 project, Jasper Ridge Paper (JR-70), SU Item TECB-526 (Technical Reports), Stanford University, 11p.

