Searches.

Search term: Gambel Oak. Sorted down by category = forestry

Red = Arizona centered work

|  |  |
| --- | --- |
| 1. | Title: [Lessons from long-term studies of harvest methods in southwestern ponderosa pine-Gambel oak forests on the Fort Valley Experimental Forest, Arizona, USA](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=1&doc=1)  Author(s): Meador, Andrew J. Sanchez; Moore, Margaret M.  Source: FOREST ECOLOGY AND MANAGEMENT  Volume: 261   Issue: 5   Special Issue: SI   Pages: 923-936   DOI: 10.1016/j.foreco.2010.11.010   Published: MAR 1 2011  Times Cited: 0 (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 2. | Title: [Tree mortality in drought-stressed mixed-conifer and ponderosa pine forests, Arizona, USA](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=1&doc=2)  Author(s): Ganey, Joseph L.; Vojta, Scott C.  Source: FOREST ECOLOGY AND MANAGEMENT  Volume: 261   Issue: 1   Pages: 162-168   DOI: 10.1016/j.foreco.2010.09.048   Published: JAN 1 2011  Times Cited: [11](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=2&REFID=351269101) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 3. | Title: [Lessons from long-term studies of harvest methods in southwestern ponderosa pine-Gambel oak forests on the Fort Valley Experimental Forest, Arizona, USA](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=1&doc=3)  Author(s): Meador, Andrew J. Sanchez; Moore, Margaret M.  Source: FOREST ECOLOGY AND MANAGEMENT  Volume: 260   Issue: 2   Pages: 193-206   DOI: 10.1016/j.foreco.2010.04.016   Published: JUN 25 2010  Times Cited: [1](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=3&REFID=319214659) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 4. | Title: [Role of burning season on initial understory vegetation response to prescribed fire in a mixed conifer forest](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=1&doc=4)  Author(s): Knapp, Eric E.; Schwilk, Dylan W.; Kane, Jeffrey M.; et al.  Source: CANADIAN JOURNAL OF FOREST RESEARCH-REVUE CANADIENNE DE RECHERCHE FORESTIERE  Volume: 37   Issue: 1   Pages: 11-22   DOI: 10.1139/X06-200   Published: JAN 2007  Times Cited: [14](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=4&REFID=82554638) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ]  \*My note: just references the MG Harrington work. Data taken in CA, no ref to Gambel oak. |
| 5. | Title: [Pre-wildfire fuel treatments affect long-term ponderosa pine forest dynamics](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=1&doc=5)  Author(s): Strom, Barbara A.; Fule, Peter Z.  Source: INTERNATIONAL JOURNAL OF WILDLAND FIRE  Volume: 16   Issue: 1   Pages: 128-138   DOI: 10.1071/WF06051   Published: 2007  Times Cited: [32](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=5&REFID=74159011) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 6. | Title: [Structure of Quercus gambelii communities in the Lincoln National Forest, New Mexico, USA](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=1&doc=6)  Author(s): Ryniker, K. A.; Bush, J. K.; Van Auken, O. W.  Source: FOREST ECOLOGY AND MANAGEMENT  Volume: 233   Issue: 1   Pages: 69-77   DOI: 10.1016/j.foreco.2006.06.008   Published: SEP 1 2006  Times Cited: [6](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=6&REFID=68417968) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 7. | Title: [Pine-oak forest dynamics five years after ecological restoration treatments, Arizona, USA](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=1&doc=7)  Author(s): Fule, PZ; Laughlin, DC; Covington, WW  Source: FOREST ECOLOGY AND MANAGEMENT  Volume: 218   Issue: 1-3   Pages: 129-145   DOI: 10.1016/j.foreco.2005.07.005   Published: OCT 24 2005  Times Cited: [27](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=7&REFID=994274) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 8. | Title: [Characteristics of snags containing excavated cavities in northern Arizona mixed-conifer and ponderosa pine forests](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=1&doc=8)  Author(s): Ganey, JL; Vojta, SC  Source: FOREST ECOLOGY AND MANAGEMENT  Volume: 199   Issue: 2-3   Pages: 323-332   DOI: 10.1016/j.foreco.2004.05.042   Published: OCT 11 2004  Times Cited: [11](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=8&REFID=1061725) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 9. | Title: [A comparison of wildlife use in broomed and unbroomed ponderosa pine trees in northern Arizona](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=1&doc=9)  Author(s): Garnett, GN; Mathiasen, RL; Chambers, CL  Source: WESTERN JOURNAL OF APPLIED FORESTRY  Volume: 19   Issue: 1   Pages: 42-46   Published: JAN 2004  Times Cited: [5](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=9&REFID=44825940) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 10. | Title: [Structural characteristics of forest stands within home ranges of Mexican spotted owls in Arizona and new Mexico](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=1&doc=10)  Author(s): Ganey, JL; Block, WA; Ackers, SH  Source: WESTERN JOURNAL OF APPLIED FORESTRY  Volume: 18   Issue: 3   Pages: 189-198   Published: JUL 2003  Times Cited: [6](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=10&REFID=38563529) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 11. | Title: [Assessing fire regimes on Grand Canyon landscapes with fire-scar and fire-record data](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=2&doc=11)  Author(s): Fule, PZ; Heinlein, TA; Covington, WW; et al.  Source: INTERNATIONAL JOURNAL OF WILDLAND FIRE  Volume: 12   Issue: 2   Pages: 129-145   DOI: 10.1071/WF02060   Published: 2003  Times Cited: [55](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=11&REFID=994236) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 12. | Title: [Comparing ecological restoration alternatives: Grand Canyon, Arizona](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=2&doc=12)  Author(s): Fule, PZ; Covington, WW; Smith, HB; et al.  Source: FOREST ECOLOGY AND MANAGEMENT  Volume: 170   Issue: 1-3   Pages: 19-41   Article Number: PII S0378-1127(01)00759-9   DOI: 10.1016/S0378-1127(01)00759-9   Published: OCT 15 2002  Times Cited: [67](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=12&REFID=1061574) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 13. | Title: [Differences in leaf gas exchange and water relations among species and tree sizes in an Arizona pine-oak forest](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=2&doc=13)  Author(s): Kolb, TE; Stone, JE  Source: TREE PHYSIOLOGY  Volume: 20   Issue: 1   Pages: 1-12   Published: JAN 2000  Times Cited: [66](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=13&REFID=529869) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 14. | ~~Title:~~ [~~Mexican spotted owl home range and habitat use in pine-oak forest: Implications for forest management~~](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=2&doc=14)  Author(s): Ganey, JL; Block, WM; Jenness, JS; et al.  Source: FOREST SCIENCE  Volume: 45   Issue: 1   Pages: 127-135   Published: FEB 1999  Times Cited: [11](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=14&REFID=16903997) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 15. | Title: [RELATIONSHIPS OF OVERSTORY TO UNDERSTORY COVER VARIABLES IN A PONDEROSA PINE GAMBEL OAK ECOSYSTEM](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=2&doc=15)  Author(s): NEMATI, N; GOETZ, H  Source: VEGETATIO  Volume: 119   Issue: 1   Pages: 15-21   Published: JUL 1995  Times Cited: [2](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=15&REFID=67001049) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ]  Abstract: Many studies have indicated relationships between individual species, but none have related combinations of overstory variables to understory herbaceous vegetation in a Ponderosa pine/Gambel oak ecosystem. Our objective was to determine not only the general relationships between the two sets of variables, but also identify the highest contributing variables. We used canonical correlation analysis to relate overstory variables (canopy cover, basal cover and density) to herbaceous vegetation cover variables. Canopy, basal, and ground cover were measured by the line intercept method using a 12.2 m tape as a sample unit. Tree density was measured by the Point-Center-Quarter method. The analysis was made with selected overstory variables and 5 understory herbaceous cover variables. This analysis revealed a significant canonical correlation between the two canonical variables (r = 0.69). The analysis showed that among herbaceous cover variables, Oregon grape, Kentucky bluegrass, sedge, and foxtail barley; and among overstory variables, the density and the basal cover of Ponderosa pine indicated the highest positive contribution to the correlation of the two linear combinations while the density and canopy of Gambel oak negatively affected the canonical correlation. |
| 16. | Title: [DENDROCHRONOLOGICAL ANALYSIS OF SINGLE-TREE INTERACTIONS IN MIXED PINE OAK STANDS OF CENTRAL ARIZONA, USA](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=2&doc=16)  Author(s): BIONDI, F; KLEMMEDSON, JO; KUEHL, RO  Source: FOREST ECOLOGY AND MANAGEMENT  Volume: 48   Issue: 3-4   Pages: 321-333   DOI: 10.1016/0378-1127(92)90153-Z   Published: APR 1992  Times Cited: [15](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=16&REFID=10445836) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ] |
| 17. | Title: [ECOLOGY AND VALUES OF GAMBEL OAK WOODLANDS](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=2&doc=17)  Author(s): CLARY, WP; TIEDEMANN, AR  Book Editor(s): Ffolliott, PF; Gottfried, GJ; Bennett, DA; et al.  Conference: SYMP ON ECOLOGY AND MANAGEMENT OF OAK AND ASSOCIATED WOODLANDS : PERSPECTIVES IN THE SOUTHWESTERN UNITED STATES AND NORTHERN MEXICO Location: SIERRA VISTA, AZ Date: APR 27-30, 1992  Sponsor(s): ROCKY MT FOREST & RANGE EXPT STN; USDA FOREST SER, SW REG; UNIV ARIZONA, SCH RENEWABLE NAT RESOURCES  Source: ECOLOGY AND MANAGEMENT OF OAK AND ASSOCIATED WOODLANDS : PERSPECTIVES IN THE SOUTHWESTERN UNITED STATES AND NORTHERN MEXICO  Book Series: USDA FOREST SERVICE GENERAL TECHNICAL REPORT ROCKY MOUNTAIN   Volume: 218   Pages: 87-95   Published: 1992  Times Cited: [2](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=17&REFID=114501450) (from Web of Science)  [FindIT @ CSU](javascript:;) |
| 18. | Title: [DECOMPOSITION AND NUTRIENT RELEASE FROM MIXTURES OF GAMBEL OAK AND PONDEROSA PINE LEAF LITTER](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=2&doc=18)  Author(s): KLEMMEDSON, JO  Source: FOREST ECOLOGY AND MANAGEMENT  Volume: 47   Issue: 1-4   Pages: 349-361   DOI: 10.1016/0378-1127(92)90284-G   Published: JAN 1992  Times Cited: [30](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=18&REFID=9056090) (from Web of Science)  [FindIT @ CSU](javascript:;)  [ [[View the abstract](javascript:;)View abstract](javascript:;) ]  Not relevant?? |
| 19. | Title: [QUANTIFYING WILDLIFE HABITATS WITHIN GAMBEL OAK FOREST WOODLAND VEGETATION ASSOCIATIONS IN ARIZONA](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=2&doc=19)  Author(s): KRUSE, WH  Book Editor(s): Ffolliott, PF; Gottfried, GJ; Bennett, DA; et al.  Conference: SYMP ON ECOLOGY AND MANAGEMENT OF OAK AND ASSOCIATED WOODLANDS : PERSPECTIVES IN THE SOUTHWESTERN UNITED STATES AND NORTHERN MEXICO Location: SIERRA VISTA, AZ Date: APR 27-30, 1992  Sponsor(s): ROCKY MT FOREST & RANGE EXPT STN; USDA FOREST SER, SW REG; UNIV ARIZONA, SCH RENEWABLE NAT RESOURCES  Source: ECOLOGY AND MANAGEMENT OF OAK AND ASSOCIATED WOODLANDS : PERSPECTIVES IN THE SOUTHWESTERN UNITED STATES AND NORTHERN MEXICO  Book Series: USDA FOREST SERVICE GENERAL TECHNICAL REPORT ROCKY MOUNTAIN   Volume: 218   Pages: 182-186   Published: 1992  Times Cited: 0 (from Web of Science)  [FindIT @ CSU](javascript:;) |
| 20. | Title: [PHYTOTOXIC POTENTIAL OF GAMBEL OAK ON PONDEROSA PINE SEED-GERMINATION AND INITIAL GROWTH](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=2&doc=20)  Author(s): HARRINGTON, MG  Source: USDA FOREST SERVICE ROCKY MOUNTAIN FOREST AND RANGE EXPERIMENT STATION RESEARCH PAPER  Issue: RM-277   Pages: 1-7   Published: OCT 1987  Times Cited: 0 (from Web of Science)  [FindIT @ CSU](javascript:;) |
| 21. | Title: [THE EFFECTS OF SPRING, SUMMER, AND FALL BURNING ON GAMBEL OAK IN A SOUTHWESTERN PONDEROSA PINE STAND](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=3&doc=21)  Author(s): HARRINGTON, MG  Source: FOREST SCIENCE  Volume: 31   Issue: 1   Pages: 156-163   Published: 1985  Times Cited: [10](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=21&REFID=994346) (from Web of Science)  [FindIT @ CSU](javascript:;) |
| 22. | Title: [VEGETATIVE REGENERATION OF GAMBEL OAK AND CHOKECHERRY FROM EXCISED RHIZOMES](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=3&doc=22)  Author(s): SCHIER, GA  Source: FOREST SCIENCE  Volume: 29   Issue: 3   Pages: 499-502   Published: 1983  Times Cited: [7](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=22&REFID=19998942) (from Web of Science)  [FindIT @ CSU](javascript:;) |
| 23. | Title: [GAMBEL OAK FOR SOUTHWESTERN WILDLIFE](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=2&SID=4DkmpfHmp9bndHIonCb&page=3&doc=23)  Author(s): REYNOLDS, HG; CLARY, WP; FFOLLIOT.PF  Source: JOURNAL OF FORESTRY  Volume: 68   Issue: 9   Pages: 545-&   Published: 1970  Times Cited: [16](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=4DkmpfHmp9bndHIonCb&search_mode=CitingArticles&parentProduct=WOS&parentQid=2&parentDoc=23&REFID=1062039) (from Web of Science)  [FindIT @ CSU](javascript:;) |