



To explore the magic of sage, laurel sumac, and absinthe, please check out our new video, "Scents of Place." You can find it at this link: https://vimeo.com/75057941

The Chaparralian is the periodic journal of the California Chaparral Institute, a 501(c)(3) nonprofit organization that is dedicated to the preservation of native shrubland ecosystems and supporting the creative spirit as inspired by the natural environment. To join the Institute and receive *The Chaparralian*, please visit our website or fill out and mail in the slip below. We welcome unsolicited submissions to *The Chaparralian*. Please send to: <u>naturalist@californiachaparral.org</u> or via post to the address below.

You can find us on the web at www.californiachaparral.org

Editor and Publisher	Richard W. Halsey
Copy Editor	Bonnie Nickel

The Chaparralian #43

Contents

- 3 NASCENT THOUGHTS "Battle Cries, Logic's Demise" Dylan Tweed
- 5 Why Large Wildfires in Southern California? Refuting the Fire Suppression Paradigm Richard Halsey and Dylan Tweed
- **18** Painted Ladies of the Chaparral Bill Howell
- 19 Unfoldings

Cover photograph: A orb weaver spider common in the chaparral, possibly *Neoscona crucifera*.

Photo upper left: A scene from the new Chaparral Institute video, "Scents of Place."

All photos by Richard W. Halsey unless indicated otherwise.

Please Join the California Chaparral Institute and support our research and educational			
efforts to help promote a better understanding of and appreciation for the remarkable biodiversity found in			
shrubland ecosystems and to encourage the creative spirit as inspired by nature.			
 \$40 Citizen Naturalist: The Chaparralian plus one additional benefit (check preference below) \$65 Chaparralian: The Chaparralian plus two benefits (check preferences below) \$100 California Grizzly Bear: The Chaparralian plus three benefits below 			
Signed Book: Fire, Chaparral and Survival in Southern California			
DVD of the KPBS/Huell Howser show <i>California's Green</i> "Secrets of the Chaparral"			
Special Chaparral edition of the California Native Plant Society's journal, <i>Fremontia</i> Chaparral T-shirt: See our Shirts and Gifts page on our website and indicate the style you want below:			
Extra contribution T-shirt StyleColorSize			
\$TOTAL			
Name:			
Address:			
Email (for The Chaparralian):			
Please make checks payable to The California Chaparral Institute and mail to: The California Chaparral Institute, PO Box 545, Escondido, CA 92033 - OR you can join on our website; www.californiachaparral.org/joindonate.html			
Please make checks payable to The California Chaparral Institute and mail to: The California Chaparral Institute, PO Box 545, Escondido, CA 92033 - OR you can join on our website: www.californiachaparral.org/joindonate.html			

Nascent Thoughts "Battle Cries, Logic's Demise"

It's important for someone who makes her or his living within that sometimes lonely and uncomfortable void separating scientists, government agencies, and the general public to quickly tease out rational arguments from irrational ones. Further, it's important for her or him to explain ideas, discuss them, convince others who might disagree, and keep an open mind. Actually it's important for all of us. I have too often seen the comment-happy internet troll take full counteroffensive against an argument with which she or he disagrees, deploying barrage after barrage of logical fallacies while completely ignoring the actual issue.

The weapon I most commonly see drawn from the sheath of illogic is the ad hominem argument. Although sometimes an effective tactic, the ad hominem attack has little bearing on the objective truth of a particular claim. Imagine I told you that banning gay marriage is not morally justified. The internet commenter might take offense and make the accusation that I am a sappy liberal and therefore that I *would* make that claim. Even if what the internet commenter said were true and I am, indeed, a sappy liberal, it has nothing to do with the truth of the claim itself.

A similar argument goes like this. I claim that *allowing* gay marriage is not morally justified. The internet commenter rebuts, "Well, you *would* say that. You're a heartless conservative," believing that she or he just knocked my argument to the ground. The problem with both of these arguments is that neither of them addresses the original claims. This is a problem for all of us because it leads us to wed people with ideas, and if we dislike the people then we are already inclined to dislike the ideas and vice versa. Errors in logic like this are exactly what we should try to avoid in a potentially productive disagreement.

In my time with the Chaparral Institute I have seen dozens of examples of internet commenters using

ad hominem arguments in attempts to refute a claim. For instance, we make the claim that landscape-scale vegetation treatment projects do not significantly reduce fire risk to communities, and we happily produce peer-reviewed studies as support. Without fail, a commenter waits just on the other side of the screen with her or his illogic cutlass poised. We are constantly met with jabs of "tree-hugger!" rather than with evidence refuting our claim. Although it might be true that we are tree-huggers (I suppose shrub-huggers might be a more appropriate term for us), that fact doesn't falsify our claim; in fact, it doesn't address our claim whatsoever.

Ad hominem arguments are not just unhelpful; they are counterproductive. Once I associate particular ideas with particular people or groups of people, and, likewise, I associate my ideas with 'Me' or my group, I create reason to attack others and defend myself rather than to discuss ideas impartially.

There are a handful of illogical tactics like the ad hominem attack deployed on a regular basis online and elsewhere feigning as logical arguments. All of them arise from dissent, which is an important part of open discussion, but none of them produce much more than gridlock and hostility. We attack our opponent and defend our own positions when challenged. It is adversarial. At the end, there is a winner and a loser. Argumentation is war.

This is all wrong. Argumentation should not be adversarial. The purpose of open discussion is to hash out ideas in order to shape our opinions in light of new facts, not to defend our opinions despite new facts. Upon further reflection, I have come to realize that thinking of argumentation as war is not only wrong, but also a bit backwards. Think for a moment about the winner and the loser in the traditional "argumentation as war" disagreement. The winner walks away with the satisfaction of winning while the loser, on the other hand (assuming she or he concedes the winner's claim, however unwillingly), walks away with something much more valuable: new knowledge. Even though this is the case, we still see losing an argument as the worst possible outcome. Wrong

again.

Since arguing ideas is, by nature, an intellectual enterprise, when it comes to gaining intellectual ground, the loser of an argument is actually the only one who wins.

I discussed only one logical misstep (the ad hominem argument), but there are dozens of others of which every discerning consumer of information should be aware. And as important as – or more important than – distinguishing between logical and illogical arguments is the realization that disagreement is not war. Ideas are not personal, and we cannot defend ideas that have been proven wrong just because we are fond of them. In order for disagreements to be productive, each party involved has to admit that she or he could be wrong and to keep an open mind. Disagreement is an opportunity to consider why we think the things we think. It is an opportunity to discuss with those who disagree with us ideas that are important to us. It is an opportunity to get a little bit closer to the truth.

Dylan



Being able to distinguish and defend against irrational arguments is a critical skill. A case in point is the misleading rhetoric after every large fire that claims environmental laws are responsible for every large fire. In promoting a new bill, titled (with Orwellian doublespeak overtones) "The Restoring Healthy Forests for Healthy Communities Act," California Rep. Tom McClintock (R-Granite Bay) said, "As the board feet harvested out of these forests has declined, the acreage incinerated by forest fires has increased proportionately and contemporaneously." McClintock blamed "extremist environmental regulations" for driving down logging by more than 80% in the Sierras from the 1980s.*

Not only is there no evidence for the direct correlations McClintock is claiming, his implied ad hominem attack on those who care about protecting habitat makes productive discussions difficult.

Photo: The Arcata Community Forest, Arcata, California. *Quote from the *Los Angeles Times*, September 21, 2013.

Why Large Wildfires in Southern California? Refuting the Fire Suppression Paradigm

Richard W. Halsey California Chaparral Institute

Dylan Tweed California Chaparral Institute

Abstract

This paper examines the common belief that past fire suppression and "unnatural" fuel build-up are responsible for large, high-intensity fires in southern California. This has been characterized as the fire suppression paradigm or the southern/Baja California fire mosaic hypothesis. While the belief is frequently repeated by the popular media and has been cited in land/fire management documents, support in the scientific community for the hypothesis has been generally restricted to the original author (Minnich 1983) and his students. A significant number of scientists have raised serious questions about the hypothesis. These scientists offer substantial scientific evidence that the fire mosaic hypothesis should be rejected and that fire suppression has not had a significant impact on fire size, intensity, or frequency in shrubland-dominated wildland fires in southern California. The management implications of this research are important because past fire suppression impacts have been used to justify fuel treatment projects on federal, state, and private lands for the purposes of fire risk reduction and the enhancement of wildlife habitat.

Keywords: mosaic, fire suppression, chaparral, southern California shrublands, Baja California, wildfire.

Introduction

Science reliably overturns our intuitions about how the natural world works.

Although it is possible for intuitions to be correct, intuition alone is not sufficient evidence that a testable claim is true. If this were not the case, we would still accept the intuition that the sun revolves around the earth or that the earth itself is flat. The southern/Baja California fire mosaic hypothesis, an attempt to explain wildland fire behavior, has gained traction in the fire management community because it is intuitively appealing and rational given that certain basic assumptions are true. However, in light of a growing body of empirical evidence, those basic assumptions are being called into question and critically analyzed. For instance, the claim that past fire suppression practices in shrublands bring about unnatural fire size and intensity is one that is not supported by research conducted since 1983. Just as further evidence in geology and astronomy led us to reject the flat earth and the geocentric universe hypotheses, so has further evidence in ecology led us to reject the southern/Baja California fire mosaic hypothesis.

The Fire Mosaic Hypothesis

The fire suppression paradigm or, more specifically, the southern California/Baja fire mosaic hypothesis can be summarized as follows:

Past fire suppression efforts in southern California shrubland ecosystems have caused an unnatural buildup of vegetation, leading to unnaturally large and intense wildfires. The hypothesis suggests that wildfires in Baja California are small because unsuppressed fires have created a mixed-aged mosaic of vegetation which naturally constrains fire spread. Commonly proposed options to eliminate the hypothesized "fuel" build-up in southern California include allowing fires to run without active suppression, conducting prescribed burns, and/or using mechanical methods (i.e., mastication).

Assumptions of the southern/Baja California fire mosaic hypothesis	Alternative explanations from other research
Large fires are unnatural and are the result of past fire management activities.	Infrequent, large fires are a natural part of the landscape. Fires are now unnaturally frequent due to human-caused ignitions.
Fire suppression has been successful in excluding fires on southern California landscapes and this has led to an unnatural accumulation of older shrubland vegetation.	Fire suppression has been successful at protecting urban environments, but has not excluded fire on the broader landscape. There is no evidence that the extent of older shrublands is above the historical range of variability.
Large fires can be prevented by creating mixed-aged vegetation mosaics across the landscape.	Large fires are wind-driven and are capable of burning through, over, or around mosaics of mixed-aged vegetation.
Baja can provide a model for how fire should be dealt with in southern California.	Baja is not comparable to southern California due to differences in weather, vegetation, and land use practices.
Fire spread is a function of fuel age. Chaparral stands less than 20 years old will not burn.	Fire spread is determined by numerous variables (e.g., fuel type, fuel moisture, weather, and topography). Young stands burn.
Too frequent fires leading to type-conversion of native chaparral to non-native grasslands is not acknowledged as significant.	Significant type-conversion of all native shrubland ecosystems is occurring due to overly frequent fires.

Table 1. Assumptions and alternative explanations for the southern/Baja California fire mosaic hypothesis.

Support in the scientific community for the hypothesis since it was published in 1983 has been generally restricted to the original author and his students. In contrast, a significant number of scientists from government agencies and academia have raised serious questions about the hypothesis (see attached bibliography). These scientists have reached their conclusions independently and have offered substantial scientific evidence that the fire mosaic hypothesis should be rejected.

This rejection is not a matter of opinion or "consensus," but rather based on an objective analysis of the data. Science does not work by consensus, it works by weighing the bulk of the evidence. In fact, government agencies, managers, and society at large rarely wait for a consensus in science before acting. Doing so would grind the wheels of intellectual progress to a halt.

A thorough analysis of the fire mosaic hypothesis is important because of its potential impact on land management decisions in southern California:

1. **Impacts on fire safety and finance.** By spending scarce funds to artificially create mixed-aged mosaics across the landscape, dollars will not be available to support efforts that have been shown to be more effective in reducing fire risk. Such efforts include community fire safe planning and zoning restrictions, creating defensible space zones around homes and communities, defensible space zone inspections, strategic fuel treatments near communities, design and maintenance actions to reduce structural ignitions, adequate funding of local fire departments, and public fire education.

While a thorough cost/benefit analysis may not favor creating mixed-aged mosaics, *strategically placed* fuel treatments near communities have been shown to be an effective way to reduce fire risk when firefighters are present (Syphard et al. 2011). The location of such fuel treatments can be selected through a collaborative effort between fire scientists and the fire service to maximize their effectiveness and minimize their costs, both financially and ecologically.

2. **Ecological impacts.** Adding more fire to the backcountry and protected wildlands in an effort to create mosaics may increase the threat of type-conversion, converting many of California's native shrubland ecosystems to flammable, non-native, weedy grasslands. As a consequence, wildlife habitat will be negatively impacted.

We have provided the following analysis of the hypothesis and an extensive bibliography of the relevant papers so that others may examine the evidence and draw their own conclusions.

Examining the Fire Mosaic Hypothesis

The validity of a hypothesis rests on the ability of scientists to confirm that the methodology used, the data collected, and the predictions made in the original investigation were appropriate and unbiased.

The research demonstrates that the data, assumptions, and predictions behind the southern/Baja California fire mosaic hypothesis are flawed. It also shows that past fire suppression (fuel age), the sole variable in the hypothesis, cannot account for why there are large wildfires in southern California and small ones in Baja.

I. Data

The map in the original research paper (Minnich 1983) biases the comparison between Baja and southern California by including two very large fires north of the border that occurred outside the study period (1932 Matilija and the 1970 Laguna fires). This exaggerates the average size of fires north of the border during the time period in question.

In a follow-up paper (Minnich 1989), fire perimeter data south of the border were compiled in a completely different manner than north of the border. For Baja, three sets of aerial photographs separated by 16-18 years were used to estimate fire perimeters. There was no validation that fire perimeters could be accurately determined in this manner. North of the border, official state and federal records were used. This data set did not include smaller fires (below 40 acres). This is a critical error because between 1970 and 1979, a time period included in one of the aerial photo sets, 95% of the fires in San Diego County were less than 40 acres. This exclusion of important data further exaggerates fire size north of the border. To obtain comparable data sets, fire perimeters north of the border should have been estimated with aerial photographs as well. This would have helped reduce the potential for bias.

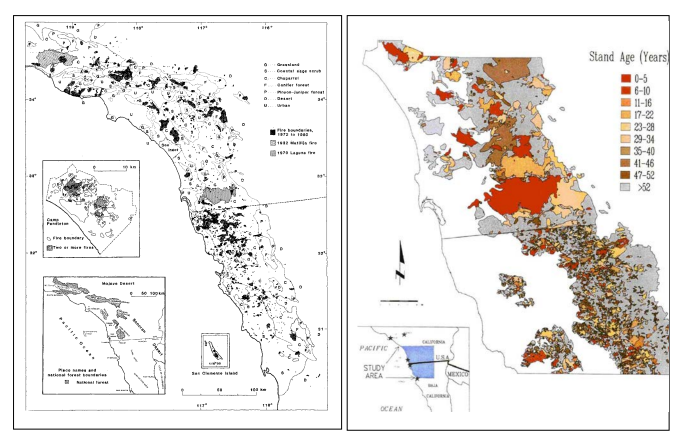


Figure 1. The Maps. Dark splotches in the left map (1983) represent fire scars as determined by analyzing satellite images. By inserting fires outside the study period (two gray splotches) the reader is left with the biased impression that fires north of the Southern California/Baja border are much larger than they actually were during the period in question. For the map on the right (1989), estimated fire perimeters in Baja were derived by subjectively analyzing aerial photos. Perimeters north of the border were determined by government investigators after the fire event. The different methodologies used raise serious questions about the validity of the maps.

II. Assumptions

Several assumptions supporting the hypothesis have been proven to be incorrect. The citations listed below reference the scientific studies which falsify these assumptions.

A. Large fires are new to southern California. Scientific research and historical documents have shown this to be false (Lombardo et al. 2009, Mensing et al. 1999, Keeley and Zedler 2009,).

B. Fire suppression has been effective in excluding fire from southern California shrubland ecosystems over the last century. Scientific research has shown that fire suppression in these ecosystems has not been successful in excluding fire (Keeley et al. 1999).

C. Baja and southern California are comparable. This has been shown to be false, as there are a number of significant differences between the two regions. For example:

- There are <u>significant land management differences</u> north and south of the border. Baja has been subjected to hundreds of years of ranching and farming, which has resulted in a significant alteration of the natural landscape (Henderson 1964, Dodge 1975).
- <u>Weather patterns are different</u> north and south of the border. The proportion of the area studied in Baja subject to strong Santa Ana winds is small when compared to southern California. Such wind events gradually diminish south of the border. Precipitation is greater in southern California when compared to Baja California (Henderson 1964, Mitchell 1969, Markham 1972).
- As a result of different climatic, topographical, and edaphic (soil) conditions, <u>plant communities are</u> <u>distinctly different</u> in many areas of Baja when compared to southern California (Keeley and Fotheringham 2001a).

III. Predictions

Mixed-aged vegetation mosaics alone have proven to be inadequate barriers to fire spread, especially during wind-driven events. Age of vegetation is not the only variable determining fire size as suggested by the hypothesis. Other variables are important in determining fire spread such as topography, fuel moistures, local weather conditions, and fire suppression efforts (Zedler and Seiger 2000, Moritz et al. 2004, Halsey 2006). Large fires occur in Baja California. More than 37,000 acres burned in Baja during the 2007 firestorm (Hernandez 2007).

The exclusive focus on fuel age as the sole variable to fire spread leads to the false assumption that all large wildfires are due to the "unnatural" build-up of vegetation. This was demonstrated in an article about the October 2008 fires in the San Fernando Valley in UCLA's newspaper, *The Daily Bruin* (10/13/08): "The cause of the fires is still unknown, though what caused it is irrelevant," said Richard A. Minnich, a professor of geography at UC Riverside.

Fire suppression, Minnich said, has increased the severity of the wildfires. He said that since small fires that break out during the summer are typically extinguished, the vegetation which would normally be burned by the fires is still in abundance during the fall season. As a result, fires in the fall have much more fuel to

burn, and are increased due to the strong Santa Ana winds. "Because we're putting fires out...we're making the role of the Santa Ana winds (larger)," Minnich said.

Two fires burned during the San Fernando Valley event in October 2008: the 4,824 acre Marek Fire and the 14,703 acre Sesnon Fire. As shown in the map below, the larger Sesnon Fire burned within an area that had seen multiple fires over the past 27 years. The left one-third of the fire scar (dark blue) burned in the 2003 Simi Fire. The right portion had last burned in 1988. The central portion had burned in 1981. Fire suppression has not been effective in excluding fire from these areas.

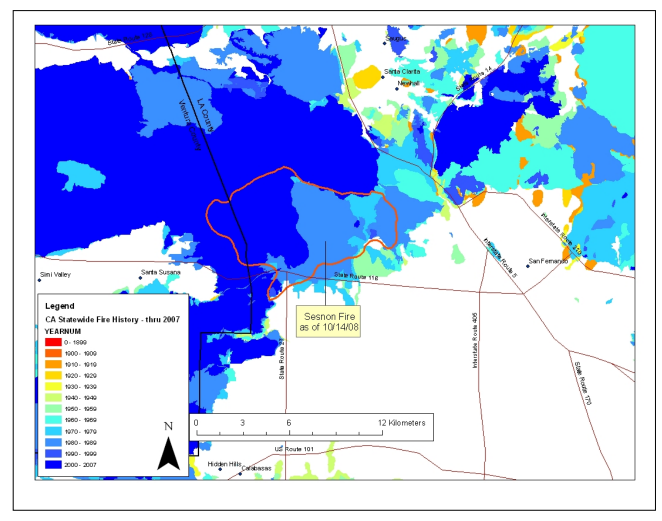


Figure 2. 2008 Sesnon Fire (central outlined red perimeter) with fire history of the general area. Map by Anne Pfaff and Jon E. Keeley, USGS Western Ecological Research Center.

Natural, summertime lightning-caused fires at lower elevations are rare in southern California. Human activity has led to a significant deviation from the natural fire-return interval by artificially increasing fire frequency. Such an artificial increase in fire frequency threatens native shrublands with type-conversion to highly flammable, non-native grasslands. Contrary to Minnich's quoted proposition, the cause, namely anthropogenic influence, is certainly relevant.

Management Implications

Numerous fire management plans in California have cited the presumed impact of past fire suppression to justify the creation of mixed-aged mosaics in native shrublands. For example:

1. San Diego County. In 2013, a small prescribed burn in the San Felipe Wildlife Area in San Diego County was conducted in part to "improve habitat" by "*creating mosaic patterns* in moderately aged to decadent brush stands for improving deer grazing. The plan is to burn these blocks every 7-15 years."

The fire escaped and proceeded to burn more than 2,700 acres of fragile habitat within the protected area. Much of it had previously burned in the 2002 Pines Fire. Re-burning a chaparral stand that had burned eleven years earlier has been proven to cause serious ecological damage. The targeted vegetation was the last remaining, healthy old-growth stand of desert chaparral in the entire San Felipe Valley Wildlife Area.

2. Cal Fire. One of the main goals of Cal Fire's proposed 2013 Vegetation Treatment Plan is to, "Improve wildlife habitat by spatially and temporally altering vegetation structure and composition, *creating a mosaic of successional stages* within various vegetation types." The rationale for this goal was that past fire suppression "had the effect of increasing the rate of spread as well as the annual acreage burned" in California wildlands. No effort was made to distinguish between ecosystem types.

3. Santa Barbara County. In 2008, the Santa Barbara County Game Commission advocated prescribed burning to clear chaparral in the backcountry because early Spanish explorers described, "abundant trees, grass, elk, deer, yearly running streams, burned areas, and other wildlife in these early reports, but little mention of brush." The burning proposal was eventually rejected.

There is a narrow window when prescribed burns can occur: in the cool season (late spring, just before summer). This is due to the fact that in the winter and early spring months, chaparral plants have too much moisture within their tissues so they won't carry a fire easily. In the summer and fall, the wildfire risk is too high due to low moisture levels. As a consequence, prescribed burns are conducted in the chaparral when it is the most vulnerable: the plants are growing, the soil is still moist, many animal species are breeding, and birds are using the ecosystem during their annual migrations.

The exact mechanisms are unknown, but cool season burns probably cause significant damage to plant growth tissues and destroy seeds in the soil due to soil moisture turning into steam. This can can lead to immediate type-conversion to a non-native grassland. Such an event occurred after a cool season burn in Pinnacles National Park, California, in the late 1980's (Keeley 2006).

The following US Forest Service document discusses the ecological risks of prescribed fire in chaparral and other plant communities:

Knapp, E.E., B.L. Estes, and C.N. Skinner. Ecological effects of prescribed fire season: A Literature Review and Synthesis for Managers. Gen. Tech. Report PSW-GTR-224. USDA, Forest Service. PSW Research Station. 80p.

The potential for ecological damage, as well as the lack of efficacy for mosaics to prevent fire spread, has

led the National Park Service to stop prescribed burning in the Santa Monica Mountains Recreation Area. They explain their approach on their website (9/2013):

"In the last forty years fire managers have promoted the idea that prescribed fire is necessary to protect ecosystems and communities by restoring fire's natural role in the environment to thin forest stands and to reduce hazardous fuels. This is true for western forests where the natural fire regime was frequent, low intensity surface fires started by lightning, and for many other ecosystems like southern longleaf pine forests, Florida palmetto scrub, and the Great Plains tall grass prairies. However, this is not true for the shrubland dominated ecosystems of southern California and the Santa Monica Mountains."

Additional information is available on the Santa Monica Mountains National Recreation Area website.

In terms of creating mosaics to increase biodiversity, researchers from another Mediterranean-type climate, Australia, have concluded (Parr and Andersen 2006):

"We identified serious shortcomings of PMB [patch mosaic burning]: the ecological significance of different burning patterns remains unknown and details of desired fire mosaics remain unspecified. This has led to fire-management plans based on pyrodiversity rhetoric that lacks substance in terms of operational guidelines and capacity for meaningful evaluation. We also suggest that not all fire patterns are ecologically meaningful: this seems particularly true for the highly fire-prone savannas of Australia and South Africa. We argue that biodiversity-needspyrodiversity advocacy needs to be replaced with a more critical consideration of the levels of pyrodiversity needed for biodiversity and greater attention to operational guidelines for its implementation."

Parr, C.L. and A.N. Andersen. 2006. Patch mosaic burning for biodiversity conservation: a critique of the pyrodiversity paradigm. Conservation Biology 20: 1610-1619.

Considering the potential for significant ecological damage and the lack of efficacy in preventing fire spread, the creation of mixed-aged mosaics in native shrublands needs to be seriously re-evaluated.

BIBLIOGRAHY

The Research

The following three papers provide the basics of the southern/Baja California fire mosaic hypothesis (Minnich 2001) and a point by point explanation of its flaws (Keeley and Fotheringham 2001a, b):

Keeley, J. E., and C. J. Fotheringham. 2001a. Historic fire regime in Southern California shrublands. Conservation Biology 15:1536-1548.

Minnich, R. A. 2001. An integrated model of two fire regimes. Conservation Biology 15:1549-1553.

Keeley, J. E., and C. J. Fotheringham. 2001b. History and management of crown fire ecosystems: a summary and response. Conservation Biology 15: 1561-1567.

The Original Paper:

Minnich, R. A. 1983. Fire mosaics in southern California and northern Baja California. Science 219:1287-1294.

Main papers supporting the mosaic hypothesis (by date):

Minnich, R. A. 1989. Chaparral fire history in San Diego County and adjacent northern Baja California: an evaluation of natural fire regimes and effects of suppression management. In, The California Chaparral: Paradigms Reexamined (S. C. Keeley ed.). No. 34 Science Series. Natural History Museum of Los Angeles County.

Minnich, R. A., and R. J. Dezzani. 1991. Suppression, fire behavior, and fire magnitudes in Californian chaparral at the urban/wildland interface. Pages 67-83 in J. J. DeVries, editor. California Watersheds at the Urban Interface, Proceedings of the Third Biennial Watershed Conference. University of California, Davis, CA.

Minnich, R.A., and C.J. Bahre. 1995. Wildland fire and chaparral succession along the California-Baja California boundary. International Journal of Wildland Fire, 5:13-24.

Minnich, R. A. and Y. H. Chou. 1997. Wildland fire patch dynamics in the chaparral of southern California and northern Baja California. International Journal of Wildland Fire 7:221-248.

Minnich, R. A., and E. Franco-Vizcaino. 1999. Prescribed mosaic burning in California chaparral. Pages 247-254 In A. Gonzalez-Caban, editor. Proceedings of the Symposium on Fire Economics, Planning, and Policy: Bottom Lines. Pacific Southwest Research Station, Albany, CA.

Goforth, B. S., and R. A. Minnich. 2007. Evidence, exaggeration, and error in historical accounts of chaparral wildfires in California. Ecological Applications 17:779-790.

The six key research papers that support rejecting the mosaic hypothesis by testing its data set, assumptions, and/or predictions:

Keeley, J.E. and P.H. Zedler. 2009. Large, high-intensity fire events in southern California shrublands: debunking the fine-grain age patch model. Ecological Applications 19: 69-94.

"A review of more than 100 19th-century newspaper reports reveals that large, high-intensity wildfires predate modern fire suppression policy, and extensive newspaper coverage plus first-hand accounts support the conclusion that the 1889 Santiago Canyon Fire was the largest fire in California history."

Lombardo, K.J., T.W. Swetnam, C.H. Baisan, M.I. Borchert. 2009. Using bigcone Douglas-fir fire scars and tree rings to reconstruct interior chaparral fire history. Fire Ecology 5: 32-53.

"The historical and modern records both imply that large, landscape-scale fires are inevitable in chaparral landscapes."

Moritz, M.A., J.E. Keeley, E.A. Johnson, and A.A. Schaffner. 2004. Testing a basic assumption of shrubland fire management: How important is fuel age? Frontiers in Ecology and the Environment 2:67-72.

"Fire frequency analysis of several hundred wildfires over a broad expanse of California shrublands reveals that there is generally not, as is commonly assumed, a strong relationship between fuel age and fire probabilities."

Zedler, P.H., Seiger, L.A. 2000. Age mosaics and fire size in chaparral: A simulation study. In 2nd Interface Between Ecology and Land Development in California. USGS Open-File Report 00-02, pp. 9-18.

"We conclude that age-based mosaics following the strict rules of the fuel/age paradigm are a transient phenomenon, and therefore we question if fine-grained age mosaics are characteristic of natural systems and whether they should be the objective of long-term landscape planning."

Keeley, J. E., C. J. Fotheringham, and M. Morais. 1999. Reexamining fire suppression impacts on brushland fire regimes. Science 284:1829-1832.

"In brush-covered landscapes of southern and central-coastal California, there is no evidence that fire suppression has altered the natural stand-replacing fire regime in the manner suggested by others (3, 5)."

Mensing, S. A., J. Michaelsen, and R. Byrne. 1999. A 560-year record of Santa Ana fires reconstructed from charcoal deposited in the Santa Barbara Basin, California. Quaternary Research 51:295-305.

"The fuel and weather conditions necessary for large fires were present prior to fire suppression and are a natural part of chaparral ecology in a Mediterranean climate."

Two literature reviews that support rejecting the mosaic hypothesis:

Conard, S. G., and D. R. Weise. 1998. Management of fire regime, fuels, and fire effects in southern California chaparral: lessons from the past and thoughts for the future. In Teresa L. Pruden and Leonard A. Brennan (eds.). Fire in Ecosystem Management: Shifting the Paradigm from Suppression to Prescription: 1996 May 7-10; Boise, ID: Tall Timbers Fire Ecology Conference No. 20. Tallahassee, FL: Tall Timbers Research Station; 342-350.

"For these purposes, landscape mosaics are impractical, unnecessary, and probably not particularly effective. We basically recommend shifting the management focus away from pure mosaic burning toward development (and rejuvenation) of strategically placed fuel management zones."

Keeley, J.E.; Aplet, G.H.; Christensen, N.L.; Conard, S.C.; Johnson, E.A.; Omi, P.N.; Peterson, D.L.; Swetnam, T.W. 2009. Ecological Foundations for Fire Management in North American Forest and Shrubland ecosystems. Gen. Tech. Rep. PNW-GTR-779. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station. 92 p.

"The fire regime in this region is dominated by human-caused ignitions, and fire suppression has played a critical role in preventing the ever increasing anthropogenic ignitions from driving the system wildly outside the historical fire return interval. Because the net result has been relatively little change in overall fire regimes, there has not been fuel accumulation in excess of the historical range of variability, and as a result, fuel accumulation or changes in fuel continuity do not explain wildfire patterns."

Other important research with findings inconsistent with the mosaic hypothesis:

Dodge, J.M. 1975. Vegetational changes associated with land use and fire history in San Diego County. Ph.D. dissertation. University of California, Riverside.

Dunn, A.T., and D. Piirto. 1987. The Wheeler Fire in retrospect: factors affecting fire spread and perimeter formation. Report on file at: U.S. Department of Agriculture, Forest Service, Forest Fire Laboratory, Riverside, CA.

Dunn, A.T. 1989. The effects of prescribed burning on fire hazard in the chaparral: toward a new conceptual synthesis. Pages 23-24 *in* N.H. Berg (technical coordinator). Proceedings of the Symposium on Fire and Watershed Management. General Technical Report PSW-109, U.S. Department of Agriculture, Forest Service, Pacific Southwest Forest and Range Experiment Station, Berkeley, CA.

Halsey, R.W. 2006. Weather, fuels, and suppression during the 2003 Cedar fire: Which variables made the critical difference? In, 2003 Southern California Fires: Science Insights into the Fire Event and Recovery special session (J.E. Keeley, organizer). Proceedings, 3rd International Fire Ecology and Management Conference. Association for Fire Ecology. San Diego, CA.

Halsey, R.W., J.E. Keeley, K. Wilson. 2009. Fuel age and fire spread in southern California chaparral ecosystems: natural conditions vs. opportunities for fire suppression. Fire Management Today 69, #2: 22-28.

Henderson, D.A. 1964. Agriculture and livestock raising in the evolution of the economy and culture of the state of Baja California, Mexico. Ph.D. dissertation, University of California, Los Angeles.

Hernandez, Jorge. 2007. "Incendios forestales arrasan 15 hectareas en BC", Noticieros Televisa. Broadcast Oct. 25, 2007. Retrieved on 2007-11-12.

Keeley, J.E.; Aplet, G.H.; Christensen, N.L.; Conard, S.C.; Johnson, E.A.; Omi, P.N.; Peterson, D.L.; Swetnam, T.W. 2009. Ecological foundations for fire management in North American forest and shrubland ecosystems. Gen. Tech. Rep. PNW-GTR-779. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station. 92 p.

Keeley, J. E., C. J. Fotheringham, and M. A. Moritz. 2004. Lessons from the 2003 wildfires in southern California. Journal of Forestry 102:26-31.

Markham, C.G. 1972. Baja California's climate. Weatherwise 25: 64-76.

Mitchell, V.L. 1969. The regionalization of climate in montane areas. Ph.D. dissertation. University of Wisconsin, Madison.

Moritz, M. A. 1997. Analyzing extreme disturbance events: fire in the Los PadresNational Forest. Ecological Applications 7:1252-1262.

Moritz, M. A. 2003. Spatiotemporal analysis of controls on shrubland fire regimes: age dependency and fire hazard. Ecology 84:351-361.

Schoenberg F.P., R. Peng, Z. Huang and P. Rundel. 2003. Detection of nonlinearities in the dependence of burn area on fuel age and climatic variables. International Journal of Wildland Fire 12: 1–6.

Syphard, A.D., J.E. Keeley, T.J. Brennan. 2011. Comparing fuel breaks across southern California national forests. Forest Ecology and Management 261: 2038-2048.

Syphard, A.D., V.C. Radeloff, J.E. Keeley, T.J. Hawbaker, M.K. Clayton, S.I. Stewart, and R.B. Hammer. 2007. Human influence on California fire regimes. Ecological Applications 17: 1388-1402.

Turner, M. G., and V. H. Dale. 1998. Comparing large, infrequent disturbances: what have we learned? Ecosystems 1:493-496.

Wells, M.L, J.F. O'Leary, J. Franklin, J. Michaelsen, and D.E. McKinsey. 2004. Variations in a regional fire regime related to vegetation type in San Diego County, California. Landscape Ecology 19: 139-152.

Witter, M., and Taylor. 2008. Preserving the future: a case study in fire management and conservation from the Santa Monica Mountains. In R.W. Halsey, Fire, Chaparral, and Survival in Southern California, 2nd edition. Sunbelt publications, pg. 109-115.

Zedler, P.H. 1995. Fire frequency in southern California shrublands: biological effects and management options. Brushfires in California Wildlands: Ecology and Resource Management. Ed. J.E. Keeley and T. Scott. International Association of Wildland Fire, Fairfield, WA.

Research discussing the negative ecological impacts of short fire return intervals in chaparral:

Brooks, M.L., C.M. D'Antonio, D.M. Richardson, J.M. DiTomaso, J.B. Grace, R.J. Hobbs, J.E. Keeley, M. Pellant, D. Pyke. 2004. Effects of invasive alien plants on fire regimes. Bioscience 54:677-688.

Diaz-Delgado, R., F. Lloret, X. Pons, and J. Terradas. Satellite evidence of decreasing resilience in Mediterranean plant communities after recurrent wildfires. 2002. Ecology 83: 2293-2303.

Franklin, J., A.D. Syphard, H.S. He, D.J. Mladenoff. 2005. Altered fire regimes affect landscape patterns of plant succession in the foothills and mountains of southern California. Ecosystems 8: 885-898.

Haidinger, T.L., and J.E. Keeley. 1993. Role of high fire frequency in destruction of mixed chaparral. Madrono 40: 141–147.

Jacobsen A.L., Fabritius S.L. and Davis S.D. 2004. Fire frequency impacts non-sprouting chaparral shrubs in the Santa Monica Mountains of southern California. In Ecology, Conservation and Management of Mediterranean Climate Ecosystems. Eds. Arianoutsou M and Papanastasis VP. Millpress, Rotterdam, Netherlands.

Keeley, J.E. 2005. Fire as a threat to biodiversity in fire-type shrublands, pp. 97-106. Proceedings of the Conference, Planning for Biodiversity: Bringing Research and Management Together. USDA Forest Service, Pacific Southwest Research Station, General Technical Report PSW-GTR-195.

Keeley, J.E. 2006. Fire management impacts on invasive plant species in the western United States. Conservation Biology 20:375-384.

Keeley, J.E., and C.J. Fotheringham. 2003. Impact of past, present, and future fire regimes on North American mediterranean shrublands. Pages 218-262 in T. T. Veblen, W. L. Baker, G. Montenegro, and T. W. Swetnam, (eds). Fire and climatic change in temperate ecosystems of the Western Americas. Springer, New York.

Keeley, J.E., A.H. Pfaff, and H.D. Safford. 2005. Fire suppression impacts on postfire recovery of Sierra Nevada chaparral shrublands. International Journal of Wildland Fire 14: 255-265.

Keeley, J.E., C.J. Fotheringham, and M. Baer-Keeley. 2005. Determinants of postfire recovery and succession in mediterranean-climate shrublands of California. Ecological Applications 15:1515-1534.

Lawson, D., H.M. Regan, P.H. Zedler, J. F. Franklin. 2008. Using Death Assemblages in Extant Stands of an Obligate Postfire Seeding Shrub Ceanothus verrucosus, to Inform Fire Management. Unpublished study.

Odion, D.C., and F.W. Davis. 2000. Fire, soil heating, and the formation of vegetation patterns in chaparral. Ecological Monographs 70: 149-169.

Odion, D., and C. Tyler. 2002. Are long fire-free periods needed to maintain the endangered, fire-recruiting shrub *Arctostaphylos morroensis* (Ericiaceae)? Conservation Ecology 6: 4.

Regelbrugge, J.C. 2000. Role of prescribed burning in the management of chaparral ecosystems in southern California. In J.E. Keeley, M.B. Keeley, and C.J. Fotheringham (eds.) 2nd Interface between Ecology and Land Development in California. Sacramento: US Geological Survey Open-File Rep. 00-02, p. 19 – 26.

Syphard, A.D., J. Franklin, and J.E. Keeley. 2006. Simulating the effects of frequent fire on southern California coastal shrublands. Ecological Applications 16:1744-1756.

van Wagtendonk, J. W.; Keeley, J. E.; Brooks, M. L.; Klinger, R. C. February 2007. Fire in California's Ecosystems. USGS Publication Brief.

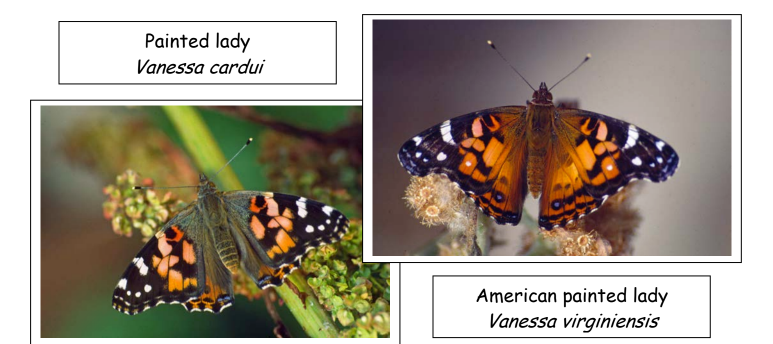
Painted Ladies of the Chaparral Photos by Bill Howell

West coast lady Vanessa annabella





Red admiral *Vanessa atalanta*



UNFOLDINGS

"You cannot reason people out of a position that they did not reason themselves into." — Ben Goldacre

The first principle is that you must not fool yourself and you are the easiest person to fool. — Richard P. Feynman

As long as we are trying to persuade one another why you should do something or believe something, we're already committed to reason. We're not engaged in a fistfight. We're not bribing each other to believe something. We're trying to provide reasons. We're trying to persuade or convince. — Steven Pinker

Don't raise your voice, improve your argument. — Desmond Tutu

The cure for a fallacious argument is a better argument, not the suppression of ideas. — Carl Sagan

I think we ought always to entertain our opinions with some measure of doubt. I shouldn't wish people dogmatically to believe any philosophy, not even mine.

Bertrand Russell

The man who never alters his opinions is like standing water, and breeds reptiles of the mind. — William Blake

The truth may be puzzling. It may take some work to grapple with. It may be counterintuitive. It may contradict deeply held prejudices. It may not be consonant with what we desperately want to be true. But our preferences do not determine what's true. — Carl Sagan Facts are stubborn things; and whatever may be our wishes, our inclinations, or the dictates of our passions, they cannot alter the state of facts and evidence.

- John Adams

All political thinking for years past has been vitiated in the same way. People can foresee the future only when it coincides with their own wishes, and the most grossly obvious facts can be ignored when they are unwelcome.

- George Orwell

Those who dwell, as scientists or laymen, among the beauties and mysteries of the earth, are never alone or weary of life.

Rachel Carson

Nature holds the key to our aesthetic, intellectual, cognitive and even spiritual satisfaction. — Edward O. Wilson

The important thing is not to stop questioning. Curiosity has its own reason for existing. — Albert Einstein

An understanding of the natural world and what's in it is a source of not only a great curiosity but great fulfillment. — David Attenborough

I have no doubt that in reality the future will be vastly more surprising than anything I can imagine. Now my own suspicion is that the Universe is not only queerer than we suppose, but queerer than we can suppose. — J.B.S. Haldane