# Terpenes May Serve as Feeding Deterrents and Foraging Cues for Mammalian Herbivores



Michele M. Skopec<sup>1</sup> · Robert P. Adams<sup>2</sup> · James P. Muir<sup>3</sup>

Received: 17 June 2019 / Revised: 30 September 2019 / Accepted: 10 October 2019 / Published online: 21 November 2019 © Springer Science+Business Media, LLC, part of Springer Nature 2019

#### Abstract

Terpenes, volatile plant secondary compounds produced by woody plants, have historically been thought to act as feeding deterrents for mammalian herbivores. However, three species of woodrats, *Neotoma stephensi*, *N. lepida*, and *N. albigula*, regularly consume juniper, which is high in terpenes, and *N. stephensi* and *N. lepida* are considered juniper specialists. By investigating the terpene profiles in *Juniperus monosperma* and *J. osteosperma*, which are browsed or avoided by woodrats in the field, and recording the caching and consumption of juniper foliage by woodrats in the lab, we have evidence that terpenes may serve as feeding and/or foraging cues. The obligate specialist *N. stephensi* chose to forage on trees higher in p-cymene and preferred to consume juniper rather than caching it in a laboratory setting. These observations provide evidence that terpenes serve as a feeding cue and that the obligate specialist's physiological mechanism for metabolizing the terpenes and cached more juniper than the obligate specialist *N. lepida* chose to forage on trees lower in four terpenes and cached more juniper than the obligate specialist *N. stephensi*, providing evidence that terpenes serve as a feeding deterrent for *N. lepida* and that this woodrat species relies on behavioral mechanisms to minimize terpene intake. The generalist *N. albigula* foraged on trees with higher terpenes levels but consumed the least amount of juniper in the lab and preferred to cache juniper rather than consume it, evidence that terpenes act as foraging but not feeding cues in the generalist. Our findings suggest that volatile plant secondary compounds can act as feeding and/or foraging cues and not just feeding deterrents in mammalian herbivores.

Keywords Plant-mammal interactions · Terpenes · Neotoma · Herbivory · Dietary specialization

# Introduction

Plant-mammal interactions are mitigated by the secondary compounds (PSC) produced by plants. One of the major proposed roles of PSCs in plant-mammal interactions is to deter herbivory (Bryant et al. 1992a; Iason 2005; Palo and Robbins 1991). Despite myriad negative effects of PSCs, there are mammalian herbivores that have behavioral and or physiological mechanisms allowing them to specialize on plants that are high in PSCs (Dearing et al. 2000; Freeland and Janzen 1974; Marsh et al. 2006). For a mammalian species that has mechanisms to deal with PSCs present in their host plant, it is

Michele M. Skopec MicheleSkopec@weber.edu possible that the PSCs serve as foraging cues rather than deterrents.

Mammals use sight, smell and taste for feeding cues. While some classes of PSCs would be visible to foraging mammals, such as anthocyanins that cause color changes in ripening fruit, most PSCs are likely detected by mammals via smell or taste (Lev-Yadun and Gould 2008). Phenolics are a major class of PSCs that alter taste of plants and are known to affect palatability (Haslam 1989; Bryant et al. 1992a, b). While the role of volatile organic compounds (VOCs) in foraging behavior of phytophagous insects has been well studied (Bruce et al. 2005; Visser 1986), less is known about the role of PSC odor in the foraging behavior of mammals. Recent studies have shown that browsers such as swamp wallabies and elephants use the odor of volatile PSCs as foraging cues (Bedoya-Pérez et al. 2014; Schmitt et al. 2018; Stutz et al. 2016). Beyond these few reports, studies on the role of VOCs in the foraging behavior of mammalian herbivores are lacking, particularly for dietary specialists.

We utilized the relationship between three species of woodrats (*Neotoma*) and juniper (*Juniperus*) in the western

<sup>&</sup>lt;sup>1</sup> Department of Zoology, Weber State University, 1415 Edvalson Dr., Ogden, UT 84408, USA

<sup>&</sup>lt;sup>2</sup> Biology Department, Baylor University, Waco, TX, USA

<sup>&</sup>lt;sup>3</sup> Texas A&M AgriLife Research, Stephenville, TX, USA

USA to determine if VOCs serve as a deterrent or feeding cue for an obligate dietary specialist, a facultative dietary specialist and a dietary generalist (Shipley et al. 2009). The relationship between woodrats and juniper makes an ideal study system to investigate the role of VOCs in the foraging behavior of mammalian herbivores for a number of reasons. One is that the major class of PSCs produced by juniper are terpenes. Terpenes are neurotoxic, hepatoxic and nephrotoxic and known to act as feeding deterrents (Savolainen and Pfaffli 1978; Sperling et al. 1967; Sperling 1969; Theis and Lerdau 2003). Terpenes are also highly volatile and therefore can be classified as VOCs and serve as olfactory cues. In addition, the physiological reaction of woodrats to terpenes present in juniper has been well studied. Exposure and consumption of juniper alters detoxification enzyme expression in the nasal epithelium, liver and kidneys of woodrats, and alters gut microflora (Haley et al. 2007; Kohl et al. 2014; Magnanou et al. 2009; Skopec et al. 2007, 2013a, b; Skopec and Dearing 2011). Furthermore, we know that woodrats alter feeding and caching behavior when presented with feed containing terpenes (Torregrossa and Dearing 2009a, b; Torregrossa et al. 2011).

There are three species of woodrats that regularly consume juniper. Neotoma stephensi is an obligate specialist on Juniperus monosperma (Skopec et al. 2015). It has a range that is restricted to that of J. monosperma and it utilizes J. monosperma for 60–90% of its diet (Dial 1988; Vaughan and Czaplewski 1985). Neotoma stephensi has highly efficient detoxification pathways to metabolize juniper (Haley et al. 2007; Skopec et al. 2007; Skopec and Dearing 2011; Sorensen et al. 2004a, b), so we would expect that N. stephensi is more likely to use terpenes as feeding cues than deterrents. Neotoma lepida is considered a facultative specialist because it only specializes on J. osteosperma in part of its range (Skopec et al. 2015). When N. lepida co-occurs with J. osteosperma, it's diet can consist of up to 90% juniper, but in other parts of its range N. lepida consumes other plants that do not produce high levels of terpenes such as cactus, creosote, and mesquite (Brown et al. 1972; Cameron and Rainey 1972; MacMillen 1964; Smith et al. 2014). As a facultative specialist, N. lepida may have relatively unspecialized and inefficient detoxification pathways for terpenes. This woodrat may rely on behavioral mechanisms such as foraging on lowterpene plants, or utilizing caching to allow terpenes to volatilize before consumption, and may treat terpenes as a feeding deterrent (Magnanou et al. 2009; Torregrossa and Dearing 2009a, b). Neotoma albigula is a generalist and can only utilize J. osteosperma or J. monosperma as 30-50% of its diet, likely due to its inefficient detoxification of terpenes (Haley et al. 2007; Skopec et al. 2007; Sorensen et al. 2004b; Vaughan and Czaplewski 1985). Like N. lepida, N. albigula probably relies on behavioral modifications such as altering feeding behaviors and caching behaviors to avoid excess consumption of terpenes (Torregrossa and Dearing 2009b; Torregrossa et al. 2011).

In two previous studies we analyzed the terpene profiles of J. monosperma and J. osteosperma individuals that were either browsed or not-browsed by N. stephensi and N. lepida, respectively. We found that the only difference between browsed and not-browsed trees in the area occupied by N. stephensi was that browsed trees were higher in pcymene (Adams et al. 2014a), while in the area occupied by N. lepida, browsed trees were higher in alpha-pinene but lower in alpha-campholenal, sabina ketone, and terpine-4-0 pmentha-1, 4-dien-7-ol (Adams et al. 2016). Our results suggest that terpenes are a feeding cue for the obligate specialist N. stephensi, which forages on plants higher in p-cymene, and terpenes are a feeding deterrent for the facultative specialist N. lepida, which forages on plants that were lower in five different terpenes. We proposed to extend these observations by establishing the terpene profiles of juniper browsed and not-browsed by the generalist N. albigula and investigating the caching and consumption behavior of juniper in all three woodrat species in a laboratory environment. We predicted that N. albigula would be most sensitive to PSCs and would choose to browse on juniper that is lower in terpenes. We also predicted that the obligate specialist N. stephensi would need to rely the least on caching and would therefore consume the most juniper in a lab setting, while the facultative specialist N. lepida and generalist N. albigula would rely more heavily on caching juniper.

# **Methods and Materials**

Juniper Sample Collection Woodrats characteristically browse by clipping branches at a 45° angle, facilitating the identification of browsed versus not-browsed junipers. Samples of J. osteosperma were collected near Castle Valley, Utah (38° 37.887' N 109° 22.038' W, 1590 m). Castle Valley, Utah is a Great Basin shrub steppe ecosystem with an average annual temperature of 12.5 °C and average precipitation of 270 mm. Utah juniper is the dominant tree species while prickly pear cactus (Opuntia spp.), rabbitbrush (Chrysothamnus spp.), saltbrushes (Artiplex spp.) and sagebrush (Artemisia) are also common. A 0.54-km<sup>2</sup> area known to have a high abundance of woodrat was searched for active middens. Ten junipers with middens and evidence of foraging and were targeted for sampling similar to Adams et al. (2014a, 2016). For each browsed tree, a nearby not-browsed control was identified by the absence of a midden and no evidence of woodrat browsing. Approximately 500 g of foliage was clipped from a minimum of 10 different branches from each juniper (n = 10 browsed, n = 8 not-browsed). Foliage samples were collected on 19 February 2017, immediately placed on dry ice and kept frozen at -20 °C until 29 March 2018, when they were distilled as described below. Herbarium vouchers were deposited in the herbarium, Baylor University, Waco Texas with the following accession numbers (BAYLU Lab Acc. *Adams15347–15,356* for browsed juniper samples and Lab Acc. *Adams15357–15,364* for not-browsed juniper samples).

**Essential Oils Analysis** A portion (200 g) of the thawed foliage was kept cool (20 °C) and in the dark before exhaustively steam-distilled for 3 h using a modified circulatory Clevenger-type apparatus (Adams 1991). Oil samples were concentrated (diethyl ether trap-removed) with nitrogen, weighed, and stored at -20 °C until analyzed. Steam distilled leaves were oven dried for 48 h at 100 °C to a constant weight to determine dry matter content (DM). The mg/g DM total essential oil yield was calculated as [mass of oil extracted (mg)/mass of oil extracted (g) + DM of extracted leaves (g)].

The extracted essential oils were analyzed by GC-MS with a Hewlett-Packard (HP) 5890 GC equipped with a J & W DB-5, 0.26 mm  $\times$  30 m, 0.25- $\mu$ m coating thickness, fused silica capillary column and directly coupled to an HP 5971 Mass Selective Detector (MSD). A 0.2ul aliquot of an extracted oil/ diethyl ether solution (1:9) was injected, and split 1:10. The temperature program was a linear gradient from 60 °C to 246 °C at 3 °C/min over 62 min. The carrier gas was helium with a flow of 34.96 cm/s or 1.02 ml/min. The injector was set to 220 °C and the detector was set to 240 °C, with a scan time of 1/s(see Adams 2007, p. 4, for detailed operating conditions). Identifications were made by searches of our volatile oil library (Adams 2007) using HP ChemStation library search routines, coupled with retention time data of authentic reference compounds (see www.juniperus.org for a pdf containing the sources of each of the 2205 compounds in: The Identification of essential oil components by gas chromatography/ mass spectrometry, 4th ed., Adams 2007).

Quantification of individual compounds was by flame ionization detector (FID) on an HP 5890 gas chromatograph operated under the same conditions as the GCMS (above) using the HP ChemStation software. FID ion counts were normalized by total ions to obtain the percent concentrations for individual peaks (components), utilizing equal ion response factors for all components because individual ion response correction factors are not available for most of these terpenes. The data were reported as % of total oil for each identified terpene. The % of total oil was converted to mg/g DM for each compound using the mass-based total essential oil yield for browsed or not-browsed plants: [(% of total oil yield for each terpene/100) X total essential oil yield (mg/g DM extracted leaves)].

**Protein-Precipitable Phenolics (PPP)** Protein-precipitable phenolics (PPP) were measured according to Hagerman and Butler's (1978) scaled-down method as modified to determine protein precipitability of condensed tannins in two duplicate crude plant extracts (Naumann et al. 2013). Dried (55 °C) and ground (2-mm screen) 50-mg plant samples were extracted in a 50:50 methanol solution for 30 min before analysis as described Naumann et al. (2013). The absorbances were compared to a standard curve created with purified tannins isolated from dried *J. osteosperma* leaves via the method described by Wolfe et al. (2008) using Sephadex LH-20 (GE Healthcare Bio-Sciences Corp., Piscataway, NJ, USA).

**Crude Protein Concentration** Dried (55  $^{\circ}$ C) and ground (2-mm screen) 200-mg plant sub-samples samples were assayed for nitrogen (N) concentration by combustion using an Elementar vario Macro C:N analyzer (Elementar Americas, Inc., Mt. Laurel, NJ, USA). This system combusts plant material at high temperature and provides total N content readings. Crude protein concentration was calculated by multiplying N concentration by 6.25.

Animals Neotoma stephensi (8 females, 5 males) were trapped outside of the Wupatki National Monument in Woodhouse Mesa, Arizona (35°30' N, 111°27' W). Neotoma lepida (4 females, 4 males) were trapped near White Rocks in Tooele County, Utah (40°19'N, 112°54'W). Neotoma albigula, (5 females, 5 males) were collected in Castle Valley, Utah (38°30'N, 109°18'W). All three species were transported to the Weber State University Animal Facility in Ogden, Utah. When not in an experiment, woodrats were housed in individual cages (48  $\times$  $27 \times 20$  cm) with aspen pine shavings (Harlan Teklad). Each individual cage was connected to the Techniplast Smart Flow Air Handling Unit (TSFAHU). Environmental conditions were 12:12-h light: dark cycle, with temperatures ranging from 20 to 25 °C. The woodrats were fed standard rabbit chow (Harlan Teklad formula 2031), distilled water, and small apple slices ad libitum. All experimental procedures regarding woodrats were approved by Weber State University's Institutional Animal Care and Use Committee protocol number 11-02 and followed American Society of Mammologist guidelines (Sikes and Gannon 2011).

**Caching Trials** Animals had 15 g of thawed juniper foliage (*J. monosperma* for *N. stephensi* and *J. osteosperma* for *N. lepida* and *N. albigula*) added to their cages daily for 7 d prior to the caching trials. This exposure was necessary since it takes a minimum of 3 d for animals to upregulate the detoxification enzymes necessary to consume juniper (Skopec et al. 2007). The *J. monosperma* was collected at Wupatki National monument when *N. stephensi* were trapped (March 2017) and *J. osteosperma* was collected from Castle Valley when the *N. albigula* were trapped (February 2017). Collected juniper foliage was kept at -20 °C until used for caching trials. For the three-day caching trials animals were weighed and placed in polycarbonate shoebox cages (48 × 27 × 20 cm) that had feeder hoods (8 × 9 × 13 cm) attached at opposite ends of the cage.

On a daily basis, woodrats were offered 15 g of rabbit chow in one feeder hood, while the other feeder hood contained 15 g of juniper. Food was considered cached when an animal removed it from the feeder hood and placed it in their cage. Cached food within woodrat cages was removed and weighed on a daily basis. Food consumption and body mass were also measured on a daily basis. Food consumption was calculated as the difference between the amount of food provided each day and the sum of the amount of food cached and the amount of food remaining in the feeder hood. For each day of the trial, all cached items were removed from the cage, separated, and weighed and each feeder hood was replenished with 15 g of rabbit chow or juniper. We have not seen any evidence that cache removal alters woodrat caching behavior, consistent with other wild rodents in which caching is a fixed response (Luo et al. 2014). At the end of the three-day trial, woodrats were placed back into their home cages. The proportion of items cached or consumed by each animal was calculated as the weight of items cached or consumed divided by the weight of items provided. The proportion of items cached or consumed by each animal was averaged within each 3-day trial.

**Statistical Analysis** Total essential oil yields (as mg/g DM), individual terpenes (as % of total oil and as mg/g DM), PPP, and N concentrations were compared between browsed and not-browsed samples by analysis of variance (ANOVA) and Student-Newman-Keuls analyses as described by Steele and Torrie (1960) in JMP 12. Pearson correlations were used to determine if there were correlations between total essential oil yields as mg/g DM, crude protein levels as % of DM, and PPP as mg/g DM levels in browsed and not-browsed juniper foliage (JMP 12).

The proportion of items cached and consumed were arcsine square root transformed and compared between species using analysis of covariance with species and item (rabbit chow or juniper) as the independent variables and body mass as the covariate. Post hoc Tukey's honest significance difference (HSD) were used to test pairwise comparisons between means (JMP 12). Differences were considered significant at  $P \le 0.05$ .

#### Results

Terpene, Tannin, and Nutrient Profiles of Browsed Versus Not-Browsed Trees Browsed trees had higher total essential oil yields (10.54 mg/g DM) compared to not-browsed trees (7.61 mg/g DM) (*F ratio 4.65, p* < 0.05). A detailed compositional analysis of *J. osteosperma* volatile leaf oils in *N. albigula's* range from browsed and not-browsed trees is shown in Table 1. On the basis of % total essential oil,  $\alpha$ pinene was higher in browsed than not-browsed trees, whereas sabina ketone was lower in browsed trees (Table 2). On a mg/g DM basis, four compounds were greater in browsed trees:  $\alpha$ -pinene,  $\beta$ -phellandrene, terpinolene, and verbenone. Only one compound, sabina ketone, was lower in browsed trees on a mg/g DM basis (Table 2). Analyses of PPP and crude protein concentrations revealed no differences in leaves from browsed and not-browsed trees (Table 3).

An analysis of correlation among total essential oil yields (mg oil/g DM), protein content, and PPP for browsed and notbrowsed trees (Table 3) revealed no correlations. However, a negative correlation was found between PPP and protein content in the not-browsed trees (Table 3).

**Caching Trials** There were species differences in the caching behavior of both rabbit chow ( $F_{2,27} = 8.52 P = 0.0014$ ) and juniper ( $F_{2,27} = 18.63, P < 0.001$ ) with *N. albigula* caching more rabbit chow than the two specialists and *N. stephensi* caching less juniper than *N. albigula* and *N. lepida* (Fig. 1). All three species preferred to cache juniper over rabbit chow (Tukey HSD P < 0.05). There were also species differences in how much juniper was consumed ( $F_{2,27} = 3.94 P = 0.03$ ) with *N. stephensi* consuming more juniper than *N. albigula*. There was a trend for *N. stephensi* to consume less rabbit chow than the other species ( $F_{2,27} = 3.07 P = 0.063$ ). Both *N. albigula* and *N. lepida* consumed more rabbit chow than juniper (Tukey HSD P < 0.05), while *N. stephensi* did not show a preference (Tukey HSD P > 0.05).

## Discussion

Plant secondary compounds are broadly thought to be feeding deterrents for mammalian herbivores; however, a number of mammalian species have behavioral and/or physiological mechanisms to overcome the toxic effects of PSCs and are dietary specialists on phytochemically complex plants like juniper (Freeland and Janzen 1974; Iason 2005). By comparing the foraging behavior of three species of woodrats that vary in their degree of specialization on juniper, from the obligate specialist *N. stephensi*, to the facultative specialist *N. lepida*, and the generalist *N. albigula*, we show that each species responds differently to juniper. Our data suggest that *N. stephensi* likely uses terpenes as feeding cues, while *N. lepida* is likely deterred by terpenes and *N. albigula* likely uses terpenes as foraging cues but feeding deterrents (Table 4).

Obligate specialists, such as *N. stephensi*, have a narrow dietary and habitat niche and have likely evolved highly efficient mechanisms for dealing with large doses of a limited range of PSCs (Freeland and Janzen 1974; Shipley et al. 2009). In a previous study we found that *N. stephensi* chose to forage on juniper trees that had high levels of p-cymene, suggesting that terpenes may be feeding cues for this obligate specialist (Adams et al. 2014a). In the present caching and foraging experiment, *N. stephensi* cached less juniper and consumed more juniper than the other two species. *Neotoma* 

### Table 1 Leaf essential oil compositions (% total oil basis and mg/g DM basis) for J. osteosperma from trees browsed and not-browsed by N. albigula

		Browsed trees	Not-browsed	F ratio	Browed trees	Not-browsed	F ratio
	Essential oil yields	1.05%	0.76%	4.594* <sup>d</sup>	10.54 mg	7.61 mg	4.65 *
KI <sup>a</sup>	Compounds <sup>b</sup>	% total oil <sup>c</sup>	% total oil	F-ratio	mg/g DM <sup>d</sup>	mg/g DM	F-ratio
846	(2E)-hexenal	t <sup>e</sup>	t	$nt^{f}$	t	t	nt
921	tricyclene	0.2	0.3	nt	t	t	nt
924	α-thujene	t	0.1	nt	t	t	nt
932	α-pinene	2.32	1.32	5.59*	0.23	0.10	13.69 **
946	camphene	0.2	0.3	nt	t	t	nt
953	thuja-2,4-diene	0.1	0.1	nt	t	t	nt
969	sabinene	0.93	2.28	0.833 ns	0.31	0.24	0.47 ns
974	β-pinene	t	t	nt	t	t	nt
988	myrcene	0.57	0.49	0.414 ns	0.06	0.04	3.02 ns
1002	$\alpha$ -phellandrene	t	0.1	nt	t	t	nt
1014	$\alpha$ -terpinene	0.55	0.50	0.367 ns	0.05	0.04	1.96 ns
1020	p-cymene	1.97	1.65	0.276 ns	0.17	0.13	0.88 ns
1024	limonene	1.36	1.26	0.238 ns	0.14	0.10	2.36 ns
1025	β-phellandrene	1.10	0.75	4.03 ns	0.11	0.07	4.88 *
1044	( <i>E</i> )- $\beta$ -ocimene	t	t	nt	t	t	nt
1054	γ-terpinene	1.08	1.06	0.010 ns	0.11	0.08	2.24 ns
1065	cis-sabinene hydrate	0.93	0.93	0.001 ns	0.10	0.07	2.09 ns
1067	cis-linalool oxide	t	t	nt	t	t	nt
1078	camphenilone	t	t	nt	t	t	nt
1086	terpinolene	0.72	0.65	0.364 ns	0.07	0.05	4.69 *
1098	trans-sabinene hydrate	1.46	1.54	0.072 ns	0.16	0.11	1.39 ns
1102	isopentyl-isovalerate	t	t	nt	t	t	nt
1112	3-me-3-buten-me-butanoate	t	t	nt	t	t	nt
1118	cis-p-menth-2-en-1-ol	t	t	nt	Т	t	nt
1122	α-campholenal	1.45	1.43	0.009 ns	0.14	0.11	2.52 ns
1141	camphor	22.99	21.74	0.103 ns	2.60	1.63	2.11 ns
1141	verbenol	11.50	10.94	0.080 ns	1.28	0.82	1.83 ns
1145	camphene hydrate	1 70	1 59	0.243 ns	0.19	0.12	3 21 ns
1154	sahina ketone	0.95	1.25	4 4 2 9 *	0.10	0.10	0.00 ns
1160	ninocaryone	0.2	0.2	nt	t	t.	0.00 II3
1165	bornool	6.20	8.10	1 272 ng	0.68	0.64	0.04 pc
1174	terninen 4 ol	7.91	7.66	0.020  pc	0.08	0.58	2.30  ms
1170	n grman 8 al	1.00	1.14	0.029 HS	0.70	0.58	2.50 lls
1196	or terminocol	0.72	0.72	0.001 no	0.10	0.05	1.58 pc
1100	u-terpineoi	0.75	0.73	0.001 IIS	0.07	0.05	1.30 115
1204		0.0	0.9	III 0.710	l 0.22	l 0.15	111 4 5 7 *
1204	verbenone	2.46	2.00	0./10 ns	0.23	0.15	4.5/*
1215	trans-carveol	2.39	2.25	0.103 ns	0.23	0.17	2.90 ns
1219	coanullensol, me-ether	t	t	nt	t	t	nt
1223	citronellol	t	t	nt	t	t	nt
1226	cıs-carveol	0.4	0.3	nt	t	t	nt
1238	cumin aldehyde	0.3	0.5	nt	t	t	nt
1239	carvone	0.99	1.16	3.617 ns	0.10	0.09	0.49 ns
1283	$\alpha$ -terpinen-7-al	t	t	nt	t	t	nt
1284	bornyl acetate	10.82	12.55	0.283 ns	1.18	0.98	0.26 ns
1298	carvacrol	0.4	0.9	nt	t	t	nt
1320	thymol, me ester, isomer	0.48	0.50	0.027 ns	0.05	0.04	0.47 ns

#### Table 1 (continued)

		Browsed trees	Not-browsed	F ratio	Browed trees	Not-browsed	F ratio
1325	p-mentha-1,4-dien-7-ol	0.80	0.95	0.697 ns	0.08	0.07	0.31 ns
1468	pinchotene acetate	0.2	0.2	nt	t	t	nt
1513	γ-cadinene	t	t	nt	t	t	nt
1522	δ-cadinene	t	t	nt	t	t	nt
KI <sup>a</sup>	yields/ Compounds <sup>b</sup>	Browsed trees % total oil	Not-browsed % total oil	F ratio	Browed trees mg/g DM	Not-browsed mg/g DM	F ratio
1548	elemol	1.65	1.25	1.833 ns	0.17	0.09	3.58 ns
1574	germacrene-D-4-ol	t	t	nt	t	t	nt
1582	caryophyllene oxide	t	t	nt	t	t	nt
1627	1-epi-cubenol	t	t	nt	t	t	nt
1630	γ-eudesmol	t	t	nt	t	t	nt
1644	epi-α-muurolol	t	t	nt	t	t	nt
1649	β-eudesmol	t	t	nt	t	t	nt
1652	α-eudesmol	t	t	nt	t	t	nt
1652	α-cadinol	t	t	nt	t	t	nt
2312	abieta-7,13-diene-3-one	0.5	0.5	nt	t	t	nt

<sup>a</sup> KI = linear Kovats Index on DB-5 column

<sup>b</sup> Unidentified compounds less than 0.5% are not reported

<sup>c</sup> Based on FID response for individual compounds normalized by total FID response

<sup>d</sup> Based on the % of total oil data scaled by the total essential oil yields

<sup>e</sup> Compositional values less than 0.1% are denoted as traces (t)

f\*P < 0.05, \*\*P < 0.01, ns = not significant at P = 0.05. nt = not tested

stephensi has evolved highly efficient metabolic pathways to metabolize the PSCs present in juniper and often increases food intake and gains weight when consuming a juniper diet compared to when it is consuming the "non-toxic" control diet of rabbit chow (Haley et al. 2007; Skopec et al. 2007, 2013a, b; Skopec and Dearing 2011). Because of its physiological adaptations to consuming juniper, *N. stephensi* does not need to rely on behavioral mechanisms, such as caching, to minimize terpene intake (Torregrossa and Dearing 2009b; Torregrossa et al. 2011). However, obligate specialization does come at a cost; *N. stephensi* does not fare as well on novel diets as the generalist *N. albigula* and shows less dietary flexibility than the facultative specialist *N. lepida* (Skopec et al. 2015; Sorensen et al. 2005; Torregrossa et al. 2012).

Juniperus monosperma, the preferred food of *N. stephensi*, has a lower terpene content than *J. osteosperma* (Adams 1994; Adams et al. 2014a, b, 2016). Juniperus monosperma contains less than 0.6% dry weight terpenes while *J. osteosperma* ranges from 0.75–2.5% terpenes (this study, Adams et al. 2014a, 2016). Also, the terpene profile of *J. monosperma* is dominated by a single terpene,  $\alpha$ -pinene, which comprises 50–60% of the terpene makeup (Adams et al. 2014a, b). The major terpenes in *J. osteosperma* are camphor, verbenol and bornyl acetate, which comprise 21–

Table 2	Significant of	l components (% total of	il basis and mg/g DM basis	) for <i>J. osteosperma</i> from tre	es browsed and not	-browsed by N. albigula
---------	----------------	--------------------------	----------------------------	--------------------------------------	--------------------	-------------------------

KI <sup>a</sup>	yields/ Compounds <sup>b</sup>	Browsed trees % oil <sup>c</sup>	Not-browsed % oil	F ratio	Browed trees mg/g DM <sup>d</sup>	Not-browsed mg/g DM	F ratio
932	α-pinene	2.32	1.32	5.59*	0.23	0.10	13.69 **
1025	β-phellandrene	1.10	0.75	4.03 ns	0.11	0.07	4.88 *
1086	terpinolene	0.72	0.65	0.364 ns	0.07	0.05	4.69 *
1154	sabina ketone	0.95	1.25	4.429 *	0.10	0.10	0.00 ns
1204	verbenone	2.46	2.00	0.710 ns	0.23	0.15	4.57 *

<sup>a</sup> KI = linear Kovats Index on DB-5 column

<sup>b</sup> Unidentified compounds less than 0.5% are not reported

<sup>c</sup> Based on FID response for individual compounds normalized by total FID response

<sup>d</sup> Based on the % of total oil data scaled by the total essential oil yields  $*P \le 0.05$ ,  $**P \le 0.01$ , ns = not significant at P = 0.05

	Source of juniper foliage	F ratio, significance		
Content	Browsed	Not-browsed	1	
PPP (mg/g) CP (%)	11.70 mg/g <sup>b</sup> 6.148% <sup>b</sup>	16.41 mg/g <sup>b</sup> 6.146% <sup>b</sup>	F = 2.40, P = 0.14 ns F = $7 \times 10^{-5}$ , P = 0.99 ns	
Correlations				
Terpene concentration (mg/g DM) vs. PPP (mg/g DM)	r = -0.067, t = 0.19, P = 0.85 ns <sup>a</sup>	r = -0.335, t = 0.871, P = 0.41 ns		
Terpene concentration (mg/g DM) vs. crude protein (%)	r = 0.150, t = 0.429, P = 0.68 ns	r = 0.228, t = 0.574, P = 058 ns		
PPP (mg/g DM) vs CP (%)	r = -0.019, $t = 0.54$ , $P = 0.96$ ns	r = -0.725, t = 2.58, P = 0.041*		

 Table 3
 Protein perceptible phenolics (PPP), crude protein (CP) contents and correlations with essential oil (terpene) yields in leaves of *J. osteosperma* from trees browsed and not-browsed by *N. albigula*

<sup>a</sup> ns = not significant at P = 0.05 \* P < 0.05

<sup>b</sup> Values with a common superscript are not significantly different at P = 0.05

23%, 11% and 8.5–12.5% respectively, of the terpenes present (Table 1). Because *J. monosperma* has a lower level of terpenes than *J. osteosperma*, and more than half of the terpene present in *J. monosperma* is  $\alpha$ -pinene, highly efficient and specialized metabolic pathways for metabolizing  $\alpha$ -pinene would allow for obligate specialization in *N. stephensi*.

Even though  $\alpha$ -pinene is the dominant terpene present in *J. monosperma*, the much less abundant p-cymene (0.6–1% of total oils) is a possible feeding cue for *N. stephensi*, since browsed juniper trees were rich in p-cymene (Adams et al. 2014a). It is possible that *N. stephensi* has an upper threshold in its ability to distinguish concentrations of  $\alpha$ -pinene and *J. monosperma* exceeds that threshold, so a less abundant terpene like p-cymene is used as a foraging cue. Both

*N. lepida* and *N. albigula* chose to forage on *J. osteosperma* that had higher concentrations of  $\alpha$ -pinene (4.5 vs 3.0% for *N. lepida* (Adams et al. 2016) and 2.3 vs 1.3% for *N. albigula* (Table 2)); however,  $\alpha$ -pinene is much less abundant in *J. osteosperma* compared to *J. monosperma* (Adams et al. 2016). Further studies will be needed to look at thresholds of detection of both  $\alpha$ -pinene and p-cymene in *N. stephensi* to see if these terpenes are used as feeding cues.

In an earlier study, little variation was detected in the terpene profiles of the browsed and not-browsed *J. monosperma* (Adams et al. 2014a). In some cases, herbivory causes increased production of terpenes to serve as cues to nearby plants, deterring further herbivory or attracting natural predators of invertebrate foragers (Theis and Lerdau 2003). In other

Fig. 1 Proportion of juniper versus rabbit chow cached or consumed by three species of woodrats. Means <u>+</u> SE are shown. Letters a, b and c denote means that are significantly different (P < 0.05) within cached or consumed as determined by Tukey's HSD



Woodrat – juniper	Feeding behavior by woodrat	Browsed juniper selected for on a % total oil basis or mg/g dry matter basis:	Browsed juniper not selected for/ against:	Caches juniper in the lab	Proposed role of terpenes
N. stephensi – J. monosper- ma <sup>a</sup>	Obligate specialist, diet 90% juniper (Vaughan 1982)	higher % p-cymene	total oil yields PPP	No	Foraging and feeding cue
N. lepida – J. osteosperm- a <sup>b</sup>	Facultative specialist, diet 90% juniper (Skopec et al. 2015)	higher % $\alpha$ -pinene lower % $\alpha$ -campholenal lower mg/g p-cymene; $\alpha$ -campholenal sabina ketone terpinen-4-ol p mentha 1.4 dien 7 ol	total oil yields PPP protein	Yes	Foraging and feeding deterrent
N. albigula – J. osteosperm- a	Generalist, diet 25% juniper (Dial 1988)	higher % & mg/g total oil yields higher % & mg/g $\alpha$ -pinene higher mg/g $\beta$ -phellandrene terpinolene verbenone lower % sabina ketone	PPP protein	Yes	Foraging cue but feeding deterrent

 Table 4
 Comparison of results for three woodrat species that feed on juniper

PPP protein-precipitable phenolics

<sup>a</sup> Adams et al. 2014a

<sup>b</sup> Adams et al. 2016

cases, increased production of terpenes can attract mammalian herbivores as seen in the swamp wallaby that is attracted to damaged *Eucalyptus* (Finnerty et al. 2017). Further investigations into the relationship between *N. stephensi* and *J. monosperma* may shed light into the role of chemicals in establishing plant-mammaliam herbivore relationships. Specifically, if *N. stephensi* uses terpenes as feeding cues rather than feeding deterrents, successful individuals of *J. monosperma* may have a reduced response to herbivory, so as to not attract more woodrats. This could be tested by looking at terpene production by *J. monosperma* in response to mechanical damage, i.e. clipping, in areas with high *N. stephensi* abundance, and in areas with no woodrats.

Facultative specialists, such as *N. lepida*, have broader habitat niches than obligate specialists but can have limited available feed in certain parts of their range leading to dietary specialization (Shipley et al. 2009). *Neotoma lepida* has a large range size and specializes on a variety of plants depending on their availability. For example, *N. lepida* populations in the Great Basin Desert specialize on *J. osteosperma* (Skopec et al. 2015), while populations in the Mojave Desert specialize on creosote bush (*Larrea tridentata*, Cameron and Rainey 1972) or mesquite (*Prosopis glandulosa*, Smith et al. 2014), and populations from inland California specialize on Cholla cactus (*Opuntia bigelovii*, Brown et al. 1972) or prickly pear cactus (Opuntia occidentalis, MacMillen 1964). This adaptability towards a host plant may mean that N. lepida has a flexible but less efficient detoxification system for dealing with a wider variety of PSCs (Magnanou et al. 2009; Skopec et al. 2013a, b). Alternatively, these herbivores may rely on behavioral adaptations like detecting and avoiding plants high in PSCs, or may utilize caching as a means to allow VOCs to volatilize before consumption (Torregrossa and Dearing 2009a, b). We found that N. lepida chose to forage on juniper that was 1.5% higher in  $\alpha$ -pinene but 3.3, 0.9, 0.3 and 0.2% lower in terpinen-4-ol, pcymene, sabina ketone and p-mentah-1,4-dien-7-ol, and  $\alpha$ campholenal, respectively compared to not-browsed juniper (Adams et al. 2016). While foraged juniper was higher in one terpene compared to not-browsed juniper, the fact that they were lower in five different terpenes suggests that terpenes may act as feeding deterrents for N. lepida. In the behavioral trials, N. lepida cached more juniper than rabbit chow and cached more juniper than N. stephensi. Neotoma lepida also preferred to consume rabbit chow over juniper, further evidence that terpenes may act as feeding deterrents for N. lepida and that behavioral mechanisms are involved (i.e. caching) as part of N. lepida's response to terpenes. The use of behavioral mechanisms over specialized physiological mechanisms may allow greater flexibility in N. lepida's diet and therefore habitat (Skopec et al. 2015).

The dietary generalist N. albigula chose to browse on trees that are higher in terpenes overall: 1% higher in  $\alpha$ -pinene, 0.35% higher in  $\beta$ -phellandrene, 0.07% higher in terpinolene, and 0.46% higher in verbenone and 0.3% lower in sabina ketone compared to not-browsed juniper (Table 2). As a generalist that can only consume a maximum of 30-50% juniper, due to a reduced ability to metabolize the PSCs present (Haley et al. 2007; Skopec et al. 2007; Sorensen et al. 2004b), we expected N. albigula to be highly deterred by terpenes and to choose to forage on plants lower in terpenes. However, N. albigula only seemed to avoid one compound, sabina ketone. It was already known that N. albigula utilizes caching as a mechanism to allow the terpenes present in juniper to volatilize, and juniper found in N. albigula caches contains little to no detectable terpene (Torregrossa and Dearing 2009b). In the laboratory study, N. albigula cached more and ate less juniper than N. stephensi, showing that N. albigula is likely deterred from eating juniper with terpenes but not deterred from caching it. Neotoma albigula cached more rabbit chow than both N. lepida and N. stephensi, showing that it might have an overall greater propensity for food caching then the other two species.

All three species of woodrats cached a higher proportion of juniper compared to rabbit chow. Another generalist mammalian herbivore that relies heavily on food caching, the American pika (*Ochotona princeps*), preferentially caches plants higher in PSCs as a mechanisms of food preservation, since many PSCs are antimicrobial and antifungal and plants higher in PSCs had slower decomposition rates (Dearing 1997). A number of bird species bring plants high in VOCs to their nests to reduce parasite loads (Clark 1991; Petit et al. 2002; Wimberger 1984). Therefore, the woodrats preference for caching juniper could be an adaptive behavior to preserve cached foods or may be an adaptive behavior to decrease the number of parasites present in the middens.

It is possible that unmeasured VOCs influence the foraging and/or caching behavior of woodrats. Also, nutrient availability alters mammalian herbivore responses to VOCs, and mammals consuming higher nutrient diets tolerate higher doses of VOCs (Bedoya-Pérez et al. 2014). Alternatively, higher VOC contents found in trees browsed by N. albigula might act as an attractant, if greater terpene yields were correlated with higher amounts of nutrients such as protein. However, we saw no evidence that VOC levels were correlated with protein levels. While we did not see a difference in the crude protein and/or fiber levels of browsed versus not-browsed juniper in this or previous studies (Adams et al. 2014a, 2016), increasing the sample size of juniper trees analyzed may reveal a pattern between VOC levels and nutrient levels. While we have identified (Table 4) a number of VOCs that are potential feeding/ foraging cues (p-cymene,  $\alpha$ -pinene,  $\beta$ -phellandrene, terpinolene, verbenone) and deterrents (p-cymene,  $\alpha$ campholenal, sabina ketone, and terpinen-4-ol p-mentha-1,4dien-7-ol), further studies are needed to determine each woodrat species' minimum and maximum thresholds for these VOCs.

The importance of taking a holistic view of the role of VOCs in foraging behavior of mammalian herbivores is highlighted by the differences in the juniper foraging and caching behavior that we observed in three species of woodrats that vary in their dependence on juniper as a food source. Our thorough understanding of the ecological relationship between each woodrat and juniper species, and the physiological responses of each woodrat species to the VOCs present in juniper, allowed us to interpret their behavioral responses to the VOCs present in juniper and place those into an ecological context. Further studies are needed to better understand how mammalian herbivores may be utilizing the VOCs produced by plants as either feeding or foraging deterrents or cues and the relationship between woodrats and juniper described herein may serve as an ideal study system.

Acknowledgments We thank Ashley Anderton for her adept technical assistance. Support for this research came from funds from Baylor University, Texas A&M AgriLife Research and Weber State University.

# References

- Adams RP (1991) Analysis of Juniper and other forest tree oils. In: Linskens HF, Jackson JF (eds) Modern methods of plant analysis, new series: oil and waxes. Springer-Verlag, Berlin, pp 131–157
- Adams RP (1994) Geographic variation in the volatile terpenoids of Juniperus monosperma and J. osteosperma. Biochem Syst Ecol 22: 65–71. https://doi.org/10.1016/0305-1978(94)90115-5
- Adams RP (2007) Identification of essential oil components by gas chromatography/ mass spectrometry, 4th edn. Allured Publ., Carol Stream 804 pgs
- Adams RP, Skopec MM, Muir JP (2014a) Comparison of leaf terpenoids and tannins in *Juniperus monosperma* from woodrat (*Neotoma stephensi*) browsed and non-browsed trees. Phytologia 96:63–70
- Adams RP, Skopec MM, Kohl KD, Dearing MD (2014b) Comparison of volatile leaf terpenoids from *Juniperus monosperma* and *J. osteosperma* leaves: intact, ground and exposed to ambient temperature. Phytologia 96:207–217
- Adams RP, Skopec MM, Muir JP (2016) Comparison of leaf terpenoids and tannins in *Juniperus osteosperma* from woodrat (*Neotoma lepida*) browsed and non-browsed trees. Phytologia 98:17–25
- Bedoya-Pérez MA, Issa DD, Banks PB, McArthur C (2014) Quantifying the response of free-ranging mammalian herbivores to the interplay between plant defense and nutrient concentrations. Oecologia 175: 1167–1177. https://doi.org/10.1007/s00442-014-2980-0
- Brown JH, Lieberman GA, Dengler WF (1972) Woodrats and Cholla : dependence of a small mammal population on the density of cacti. Ecol 53:310–313. https://doi.org/10.2307/1934087
- Bruce TJ, Wadhams LJ, Woodcock CM (2005) Insect host location: a volatile situation. Trends Plant Sci 10:269–274
- Bryant JP, Reichardt PB, Clausen TP, Provenza FD, Kuropat PJ (1992a) Woody plant-mammal interactions. In: Rosenthal GA, Berenbaum MR (eds) Herbivores: their interactions with secondary plant metabolites, 2nd edn. Academic, San Diego, pp 343–370

- Bryant JP, Reichardt PB, Clausen T (1992b) Chemically mediated interactions between woody plants and browsing mammals. J Range Manag 45:18–24
- Cameron GN, Rainey DG (1972) Habitat utilization by Neotoma lepida in the Mohave Desert. J Mammal 53:251–266
- Clark L (1991) The nest protection hypothesis: the adaptive use of plant secondary compounds by European starlings. In: Loye JE, Zuk M (eds) Bird–parasite interactions: ecology, evolution and behaviour. Oxford University Press, Oxford, pp 205–221
- Dearing MD (1997) The manipulation of plant toxins by a food-hoarding herbivore, *Ochotona princeps*. Ecology 78:774–781
- Dearing MD, Mangione AM, Karasov WH (2000) Diet breadth of mammalian herbivores: nutrient versus detoxification constraints. Oecologia 123:397–405
- Dial KP (1988) Three sympatric species of neotoma : dietary specialization and coexistence coexistence. Oecologia 76:531–537
- Finnerty PB, Stutz RS, Price CJ, Banks PB, McArthur C (2017) Leaf odour cues enable non-random foraging by mammalian herbivores. J Anim Ecol 86:1317–1328
- Freeland WJ, Janzen DH (1974) Strategies in herbivory by mammals: the role of plant secondary compounds. Am Nat 108:269–289
- Hagerman AE, Butler LG (1978) Protein precipitation method for the quantitative determination of tannins. J Agric Food Chem 26:809– 812
- Haley SL, Lamb JG, Franklin MR, Constance JE, Dearing MD (2007) Xenobiotic metabolism of plant secondary compounds in juniper (*Juniperus monosperma*) by specialist and generalist woodrat herbivores, genus *Neotoma*. Comp Biochem Physiol C Toxicol Pharmacol 146:552–560
- Haslam E (1989) Plant polyphenols: vegetable tannins revisited. Cambridge University Press, Cambridge
- Iason G (2005) The role of plant secondary metabolites in mammalian herbivory: ecological perspectives. Proc Nutr Soc 64:123–131
- Kohl K, Skopec MM, Dearing MD (2014) Captivity results in disparate loss of gut microbial diversity in closely related hosts. Conserv Physiol 2:cou009. https://doi.org/10.1093/conphys/cou009
- Lev-Yadun S, Gould KS (2008) Role of anthocyanins in plant defence. In: Winefield C, Davies K, Gould K (eds) Anthocyanins. Springer, New York, pp 22–28
- Luo Y, Yang Z, Steele MA, Zhang Z, Stratford JA, Zhang H (2014) Hoarding without reward: rodent responses to repeated episodes of complete cache loss. Behav Process 106:36–43
- MacMillen RE (1964) Population ecology, water relations, and social behavior of a southern California desert rodent fauna. Univ Calif Publ Zool 71:1–66
- Magnanou E, Malenke JR, Dearing MD (2009) Expression of biotransformation genes in woodrat (*Neotoma*) herbivores on novel and ancestral diets: identification of candidate genes responsible for dietary shifts. Mol Ecol 18:2401–2414
- Marsh KJ, Wallis IR, Andrew RL, Foley WJ (2006) The detoxification limitation hypothesis: where did it come from and where is it going? J Chem Ecol 32:1247–1266
- Naumann HD, Hagerman AE, Lambert BD, Muir JP, Tedeschi LO, Kothmann MM (2013) Molecular weight and protein-precipitating ability of condensed tannins from warm-season perennial legumes. J Plant Interact 9:212–219
- Palo RT, Robbins CT (1991) Plant defenses against mammalian herbivory. CRC Press, Boca Raton
- Petit C, Hossaert-McKey M, Perret P, Blondel J, Lambrechts MM (2002) Blue tits use selected plants and olfaction to maintain an aromatic environment for nestlings. Ecol Lett 5:585–589
- Savolainen H, Pfaffli P (1978) Effects of long-term turpentine inhalation on rat brain protein metabolism. Chem Biol Interact 21:271–276
- Schmitt MH, Shuttleworth A, Ward D, Shrader AM (2018) African elephants use plant odours to make foraging decisions across multiple spatial scales. Anim Behav 141:17–27

- Shipley LA, Forbey JS, Moore BD (2009) Revisiting the dietary niche: when is a mammalian herbivore a specialist. Integr Comp Biol 49: 274–290
- Sikes RS, Gannon WL (2011) Guidelines of the American Society of Mammalogists for the use of wild mammals in research. J Mammal 92(1):235–253
- Skopec MM, Dearing MD (2011) Differential expression and activity of catechol-O-methyl transferase (COMT) in a generalist (*Neotoma albigula*) and juniper specialist (*Neotoma stephensi*) woodrat. Comp Biochem Physiol C Toxicol Pharmacol 154:383–390
- Skopec MM, Haley S, Dearing MD (2007) Differential hepatic gene expression of a dietary specialist (*Neotoma stephensi*) and generalist (*Neotoma albigula*) in response to juniper (*Juniperus monosperma*) ingestion. Comp Biochem Physiol Part D Genomics Proteomics 2: 34–43
- Skopec MM, Hale AJ, Torregrossa A, Dearing MD (2013a) Biotransformation enzyme expression in nasal epithelium of Woodrats. Comp Biochem Physiol C Toxicol Pharmacol 157:72–79
- Skopec MM, Malenke JR, Halpert JR, Dearing MD (2013b) An in vivo assay for elucidating the importance of cytochromes P450 for the ability of a wild mammalian herbivore (*Neotoma lepida*) to consume toxic plants. Physiol Biochem Zool 86:593–601
- Skopec MM, Kohl KD, Schramm K, Halpert JR, Dearing MD (2015) Using the specialization framework to determine degree of dietary specialization in an herbivorous woodrat. J Chem Ecol 41:1059– 1068
- Smith FA, Murray IW, Harding LE et al (2014) Life in an extreme environment: a historical perspective on the influence of temperature on the ecology and evolution of woodrats. J Mammal 95:1128–1143
- Sorensen JS, McLister JD, Dearing MD (2004a) Plant secondary metabolites compromise the energy budgets of specialist and generalist mammalian herbivores. Ecology 86:125–139
- Sorensen JS, Turnbull CA, Dearing MD (2004b) A specialist herbivore (*Neotoma stephensi*) absorbs fewer plant toxins than does a generalist (*Neotoma albigula*). Physiol Biochem Zool 77:139–148
- Sorensen JS, Mclister JD, Dearing MD (2005) Novel plant secondary metabolites impact dietary specialists more than generalists (*Neotoma* spp.). Ecology 86:140–154
- Sperling F (1969) In vivo and in vitro toxicology of turpentine. Clin Toxicol 2:21–35
- Sperling F, Marcus WL, Collins C (1967) Acute effects of turpentine vapor on rats and mice. Toxicol Appl Pharmacol 10:8–20
- Steele RGD, Torrie JH (1960) Principles and procedures of statistics. McGraw-Hill Book Co., New York
- Stutz RS, Banks PB, Proschogo N, McArthur C (2016) Follow your nose: leaf odour as an important foraging cue for mammalian herbivores. Oecologia 182:643–651
- Theis N, Lerdau M (2003) The evolution of function in plant secondary metabolites. Int J Plant Sci 164:S93–S102
- Torregrossa A-M, Dearing MD (2009a) Caching as a behavioral mechanism to reduce toxin intake. J Mammal 90:803–810
- Torregrossa AM, Dearing MD (2009b) Nutritional toxicology of mammals: regulated intake of plant secondary compounds. Funct Ecol 23:48–56
- Torregrossa A-M, Azzara AV, Dearing MD (2011) Differential regulation of plant secondary compounds by herbivorous rodents. Funct Ecol 25(6):1232–1240
- Torregrossa A-M, Azzara AV, Dearing MD (2012) Testing the dietbreadth trade-off hypothesis: differential regulation of novel plant secondary compounds by a specialist and a generalist herbivore. Oecologia 168(3):711–718
- Vaughan TA (1982) Stephens' Woodrat, a Dietary Specialist. J Mammal 63(1):53–62
- Vaughan TA, Czaplewski NJ (1985) Reproduction in Stephens' woodrat: the wages of folivory. J Mammal 66:429–443

- Visser JH (1986) Host odor perception in phytophagous insects. Annu Rev Entomol 31:121–144
- Wimberger PH (1984) The use of green plant material in bird nests to avoid ectoparasites. Auk 101:615–618
- Wolfe RM, Terrill TH, Muir JP (2008) Drying method and origin of standard affect condensed tannin (CT) concentrations in perennial herbaceous legumes using simplified butanol-HCl CT analysis. J Sci Food Agric 88:1060–1067