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Investigation of the Relationship between Altitude and Aspect with Plant Diversity: A Case Study from Nawa Mountain Ecosystem in Zagros, Iran

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Abstract. Mountain ranges cover around one-half of Iran, and Zagros ecosystem is considered as one of an important biological site in Iran. Physiographic factors such as altitude and aspect have an important role in plant species distribution. This study was conducted in the Nawa mountain ecosystem in the western side of Zagros ranges, located in the western zone of Iran in 2016. The experiment aim was to reveal the influences of altitude and aspect on features of plant biodiversity. Hence in the each main aspect regarding to gradient, transect-lines were established with distance 100 m into another and perpendicular to gradient from the elevation of 1200-2400 m a.s.l. Four plots (1 m²) were randomly located along each transect; generally, 208 plots were drown. The Shannon-Wiener index for α -diversity was calculated, and field data were analyzed using two-way ANOVA. There were 158 identified plant species belonging to 104 genus and 27 families based on the results. Altitude and aspect had a significant effect on the plant diversity and species richness (p<0.01). The highest values of the Shannon–Wiener index and species richness (2.58 and 1033 respectively) were seen in lower elevations (from 1200-1400 m a.s.l.). Results also showed that the highest and lowest values of the plant diversity and species richness for the southern aspect were 2.51 and 8.9 and for eastern aspect 1.20 and 3.63, respectively. Interaction effects of environmental variables were only significant on the species richness. There was a negative correlation between the plant diversity and species richness with altitude in all main aspects, too. Along the altitudinal belts, the highest species diversity and richness belonged to low and mid-elevational zones of the Nawa mountain.

Key words: Plant biodiversity, Bio-indices, Physiographic factors, Richness, Zagros

Introduction

Biodiversity decline and climate changes have been emphasized as two major environmental problems during recent years (Heydari and Mahdavi, 2009). Nowadays, numerous sustainable development plans are programmed to minimize the damages associated with biodiversity. Thus, a balance between production and utilization can be achieved by studies on ecological resources and environment. The UN Convention on Biological Diversitv (CBD) was established to counteract the increasing loss of biodiversity due to human activities at the global scale al.. 2014). (Pimm et However, biodiversity is not evenly distributed, and there are regions that are naturally rich of species while others are naturally poor of species (Joppa et al., 2013). Also, greenhouse gas emissions, nitrogen deposition, land management, trade and mobility are considerably affecting on biodiversity at regional and local scales (IPCC-WGII, 2014). Therefore, national conservation strategies for and sustainable use of biological diversity diversity is were initiated. Plant considered very important at vegetation studies and environmental evaluations because it is one of important index to determine ecosystem status which can scan management of a role-playing (Goodman, 1975), plant diversity studies are an instrument to survey plant community dynamism for by species distribution status (Hayek et al., 2007) and the results of studies of the plant cover can be used to abate environmental problems in biological conservation in natural resources management and to ecosystem pollutions previse (Daubenmire, 1976). At the community level, some recent studies underpinned that the plant diversity has an important role in soil aggregate stability (Martin et al., 2010; Pérès et al., 2013; Pohl et al., 2009; Pohl et al., 2011).

Iran has a total area of 1.6 million km²; one-half of this area is mountain areas. Alborz and Zagros are the largest mountain ranges in Iran. Zagros range stretches along the western parts of Iran and extends about 1700 km² from northwest to southeast (Noroozi et al., 2016). The physiographic factors are sustainable ecological factors with effects plant diversity and on the their distribution (Barnes et al., 1998). Many studies surveyed the effect of the physiographic factors on the plant diversity such as elevation from sea level (Fisher and Fulé, 2004; Grytnes and Vetaas, 2002), aspect (Badano et al., 2005; Bale et al., 1998; Mirzaei and Karami, 2015) and slope (Guerrero-Campo et al., 1999). Although there are some studies on the relationship between the plant diversity and environmental factors in Zagros ranges (Bazyar et al., 2013a; Heydari and Mahdavi, 2009; Mirzaei and Karami, 2015; Salehi et al., 2013), there is little information about biodiversity in this area and substantial gap in knowledge prevail.

In Southwest Asia in general and in Iran in particular, mountains have the majority of endemic vascular plant species (Noroozi et al., 2008; Noroozi et al., 2016; Noroozi et al., 2014). This endemic species richness is the result of the complex origin and histories of mountains, being shaped by tectonic geographic isolation, uplift. climate changes. glaciation and strong microhabitat differentiation (Dirnböck et al., 2011; Sandel et al., 2011). Hence, the current study attempts to find out the real interpretation of biodiversity of Nawa Mountain in western Zagros in Iran and to determine a relationship between the physiographic factors (altitude and aspect) and the plant diversity.

Materials and Methods Study area

The study was carried out in an area of approximately 180 hectares in ranges of Nawa Mountain ecosystem in Zagros, Kermanshah province, western zone of Iran in 2016. Nawa ecosystem is located between $34^{\circ}17'$ N to $34^{\circ}20'$ N and $46^{\circ}01'$ E to $46^{\circ}06'$ (Fig. 1). It is the highest mountain in the area, and it nucleated of the calcite and porphyry stones with the chalky sandstone. The altitude range is from 1178 to 2428 meters above sea level

(m a.s.l). The area has a semiarid climate, and the rainy season (monsoon) lasts from mid-November to mid-May with the average annual rainfall of 467 mm. The average minimum and maximum temperature in this area were 11.7 C° and 27.6 C°, respectively. This area as rangeland is utilized by the local people for grazing of livestock; the local people also use many of the wild edible plants collected from Nawa Mountain.

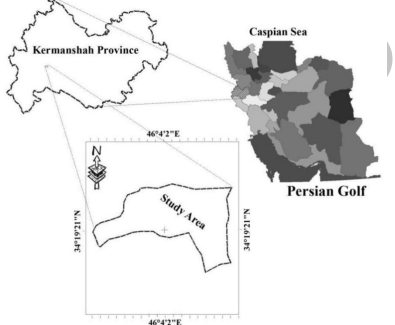


Fig. 1. The location of the study area, Zagros, Nawa Mountain

Sampling and research methods

Sampling was accorded with site topography. We used a systematic-randomized design (Barbour *et al.*, 1999), and the sample number was also estimated by below formula (Krebs, 1998):

$$N = \left(\frac{t_{\alpha}CV}{D}\right)^2 \tag{1}$$
 Where

N: number of sample,

CV: coefficient of variation,

t: amount of t-student (P < 0.05) and

D: error.

With 30 initial samples and the error <0.02, we estimated the sample optimal number as 192; according to the aims of the study, the sample number of 208 was considered. Therefore, in the each main

aspect (north, east, south, and west) regarding gradient, transect-lines were established with distance of 100 m into another from the elevation of 1200 to 2400 m a.s.l., and four plots of 1 m² were randomly located along each transect. In this study, elevation was categorized on four classes (1200-1400, 1500-1700, 1800-2000, and above 2000 m a.s.l.). Scientific name of all herbaceous species was recorded within each plot, and the canopy cover percent was measured and

recorded. For unknown species, herbaceous specimens were collected and taken to the Herbarium of Agricultural and Natural-resources Research Center of Kermanshah province for identification of the plants that were not identified in the field.

The bio-indices included the Shannon–Wiener index for α -diversity, species richness, and evenness calculated as follows (Magurran, 1988):

Shannon–Wiener index (H')

It is very important to compare the diversity among samples and habitats to use an index that is more sensitive to richness. Value of the Shannon–Wiener index is usually found to fall between 1.5 and 3.5 and rarely exceeds 4.5 (Tebkew *et al.*, 2014). The Shannon–Wiener index was estimated as follows:

 $H = \sum - (P_i ln P_i) \qquad (2)$

Where

H': the Shannon–Wiener diversity index calculated with natural logarithms, Pi: the proportion of individuals found in the ith species stated by the ratio of total species,

Ln: natural logarithm of fond 2, and S: the number of species in the total of sample (Fahimipoor *et al.*, 2010).

Species richness (R)

It is defined as the number of species per plot, area or community (Magurran, 1988). Several indices masterminded to determine the species richness, but this index is noted index (Kent and Coker, 1992).

R=S

(3)

Where

R: the Menhink's richness index, S: Number of plant species (Fahimipoor *et al.*, 2010).

Data analysis

Survey of normality data distribution was done by Kolmogorov–Smirnov test, and Leven's test was applied to determine homogeneity of variances. Differences of the bio-indices between the altitudinal classes or different aspects and also their interactional effects were analyzed using

two-way ANOVA. and means comparisons were done by DMRT method. The Pearson correlation analyses quantify were performed to the relationship between the bio-indices with altitude and aspect variables. The statistical analyses were done by SPSS 22 statistical software package. Calculating the bio-indices was done by Ecological Methodology 7.2 software (Kenny and Krebs, 2001).

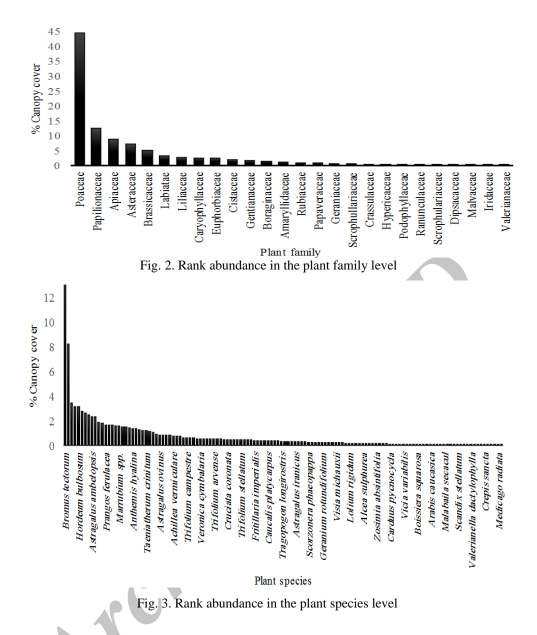
Results

In general, 158 plant species belonging to 104 genus and 27 families were identified in the study area (Table 1). Results showed that Poaceae family had the highest frequencies (Fig. 2), and the species *Bromus tectorum*, *Poa bulbosa*, *Hordeum bulbosum*, *Bromus danthoniae*, and *Hordeum spontaneum* formed the most abundant plant species, respectively (Fig. 3).

-	Scientific name			Sciontific name	
<u>N</u>		Family name	<u>N</u>	Scientific name	Family name
1	Achillea vermicularis	Asteraceae	80	Iris imbricate	Iridaceae
2	Aegilops ovata L.	Poaceae	81	Isatis cappadocica	Brassicaceae
3	Aegilops triaristata Willd.	Poaceae	82	Ixiolirion tataricum	Amaryllidaceae
4	Aegilops triuncialis L.	Poaceae	83	Lagoecia cumonoides	Apiaceae
5	Aethionema grandiflorum	Brassicaceae	84	Lappula barbata	Boraginaceae
6	Aethionema spp.	Brassicaceae	85	Lathyrus inconspicuus	Papilionaceae
7	Agropyron trichophorum	Poaceae	86	Lens culinaris	Papilionaceae
8	Alcea sulphurea	Malvaceae	87	Leontice leontopetalum	Podophyllaceae
9	Alliaria petiolata	Brassicaceae	88	Linaria spp.	Scrophulariaceae
10	Allium dictyoprasum	Liliaceae	89	Linum mucronatum	Linaceae
11	Allium iranicum	Liliaceae	90	Lolium rigidum	Poaceae
12	Alyssum meniocoides	Brassicaceae	91	Lolium temulentum	Poaceae
13	Anthemis hyalina	Asteraceae	92	Malabaila secacul	Apiaceae
14	Arabis caucasica	Brassicaceae	93	Marrubium crassidens. var. br.	Labiatae
15	Arenaria serpyllifolia	Caryophyllaceae	94	Marrubium crassidens. var. cr.	Labiatae
16	Artedia squamata	Apiaceae	95	Matthiola longipetala Vent.	Cruciferae
17	Astragalus membranaceus	Papilionaceae	96	Medicago orbicularis L.	Papilionaceae
18	Astragalus iranicus	Papilionaceae	97	Medicago polymorpha L.	Papilionaceae
19	Astragalus jesseni	Papilionaceae	98	Medicago radiata	Papilionaceae
20	Astragalus ovinus	Papilionaceae	99	Onobrychis crista-galli	Papilionaceae
21	Astragalus parrovianus	Papilionaceae	100	Onosma latifolium	Boraginaceae
22	Avena aterilis	Poaceae	101	Orobanche alba Steph.	Orobanchaceae
23	Bellevalia longipes	Liliaceae	102	Papaver macrostomum	Papaveraceae
24	Biebersteinia multifida	Caryophyllaceae	103	Phleum boissieri	Poaceae
25	Boissiera squarosa	Poaceae	104	Phlomis herba-venti	Labiatae
26	Bongardia chrysogonum L.	Podophyllaceae	105	Phlomis lanceolata	Labiatae
27	Bromus danthoniae	Poaceae	106	Phlomis persica Boiss.	Labiatae
28	Bromus sterilis L.	Poaceae	107	Picnomon acarna L. Cass	Asteraceae
29	Bromus tectorum L. var. hir.	Poaceae	108	Pisum sativum	Papilionaceae
30	Bromus tectorum L. var. tec.	Poaceae	109	Poa bulbosa	Poaceae
31	Bunium paucifolium	Apiaceae	110	Prangos ferulacea L.	Apiaceae
32	Carduus pycnocycla	Apiaceae	111	Prangos pabularia Lindl.	Apiaceae
33	Catabrosa aquatica	Poaceae	112	Ranunculus arvensis	Ranunculaceae
34	Caucalis platycarpus	Apiaceae	113	Roemeria hybrida	Papaveraceae
35	Caucalis spp.	Apiaceae	114	Rumex vesicarius	Polygonaceae
36	Cephalaria spp.	Dipsacaceae	115	Salvia multicaulis	Labiatae
37	Cephalaria syriaca	Dipsacaceae	116	Sameraria stylophora	Crassulaceae
38	Cerastium inflatum	Caryophyllaceae	117	Scandix stellata	Apiaceae
39	Chaerophyllum macropodum	Apiaceae	118	Scorzonera hispanica	Asteraceae
40	Chardinia orientalis	Asteraceae	119	Scorzonera phaeopappa	Asteraceae
41	Cichorium intybus	Compositae	120	Senecio vernalis	Asteraceae
42	Clypeola lappacea	Brassicaceae	121	Senecio vulgaris L.	Asteraceae
43	Coronilla scorpioides	Papilionaceae	122	Silene aucheriana	Caryophyllaceae
44	Cousinia phyllocephala	Asteraceae	123	Silene montbretiana	Caryophyllaceae
					- 1 -

Table 1. List of all herbaceous species encountered in the mountain ecosystem of Nawa, Western zone in Iran

45 Crepis sancta Asteraceae 124 Smyrniopsis aucheri Boiss. Apia	aceae
46Cruciata coronataRubiaceae125Smyrnium aucheriApia	aceae
47 Crupina crupinastrum Asteraceae 126 Stachys benthamiana Boiss. Labia	iatae
48 Dianthus crinitus Sm. Caryophyllaceae 127 Stachys lavandulifolia Vahl. Labia	iatae
49 Dianthus orientalisCaryophyllaceae128Stroganowia persica BuschCruc	ciferae
50Echinaria capitataPoaceae129Taeniatherum crinitumPoaceae	ceae
51Echium italicumBoraginaceae130Tanacetum polycephalumAster	eraceae
52Eremopoa persicaPoaceae131Torilis leptophylla L.Apia	aceae
53Eremostachys laevigataLabiatae132Torilis radiate MoenchApia	aceae
54Eremurus inderiensisLiliaceae133Tragopogon longirostrisAster	eraceae
55Erodium cicutariumGeraniaceae134Trifolium arvensePapil	lionaceae
56Eryngium billardieriApiaceae135Trifolium echinatumPapil	lionaceae
57 Euphorbia condylocarpa Euphorbiaceae 136 Trifolium arvense Papil	lionaceae
58 Euphorbia densa_Schrenk Euphorbiaceae 137 Trifolium campestre Papil	lionaceae
59 Euphorbia denticulata Euphorbiaceae 138 Trifolium grandiflorum Papil	lionaceae
60 Ferula caspica Apiaceae 139 Trifolium hirtum Papil	lionaceae
61 Festuca ovina Brot. Poaceae 140 Trifolium purpureum Papil	lionaceae
62 Fibigia macrocarpa Brassicaceae 141 Trifolium scabrum Papil	lionaceae
63 Fritillaria imperialis Liliaceae 142 Trifolium stellatum Papil	lionaceae
64 Fritillaria straussii Liliaceae 143 Trifolium tomentosum Papil	lionaceae
65 Galium aparine L. Rubiaceae 144 Trigonella aurantiaca Boiss. Papil	lionaceae
66 Galium aucheri Boiss. Rubiaceae 145 Trigonosciadium brachytaenium Apia	aceae
67 Galium tricornutum Dandy. Rubiaceae 146 Tulip chrysantha Lilia	aceae
68 Garhadiolus angulosus Asteraceae 147 Tulipa systole Lilia	aceae
69 Gentiana olivieri Gentianaceae 148 Valerianella actinophylla Valer	erianaceae
70 Geranium rotundifolium Geraniaceae 149 Valerianella vesicaria Vale	erianaceae
71 Gundelia tournefortii Asteraceae 150 Verbascum spp. Scrop	phulariaceae
72 Helianthemum ledifolium Cistaceae 151 Veronica cymbalaria Scrop	phulariaceae
73 Heteranthelium piliferum Poaceae 152 Vicia ervilia Papil	lionaceae
74 Hippocrepis bisiliqua Papilionaceae 153 Vicia variabilis Papil	lionaceae
75 Hordeum bulbosum L. Poaceae 154 Vicia michauxii Papil	lionaceae
76Hordeum distichon L.Poaceae155Vulpia myurosPoaceae	ceae
77 Hordeum glaucum Poaceae 156 Ziziphora capitata Lami	niaceae
78 Hordeum spontaneum Poaceae 157 Ziziphora tenuior Lami	niaceae
79 Hypericum scabrum Hypericaceae 158 Zosima absinthifolia Apia	aceae



Our analysis of the data obtained from 208 plots revealed that the mean \pm SD of bio-indices including the Shannon-Wiener (H'), species richness (R), and Evenness (E) was 1.86±0.87, 6.11±3.78, and 0.57 ± 0.24 , respectively (Table 2). The results of this study revealed that altitude had a significant effect on the plant diversity and species richness (p < 0.01), but it had no significant effect on the evenness (p < 0.05), (Table 3). The results obtained from multivariate Duncan's test showed that the highest value of the Shannon-Wiener index was seen in the altitudinal class 1200-1400 m a.s.l. (with the mean of 2.58) and the

lowest value of the Shannon–Wiener index was seen in the altitudinal class above 2000 m a.s.l. (with the mean of 1.29). The highest values of the species richness belonged to altitudinal range from 1200-1400 m a.s.l. (with the mean of 10.33), and the lowest values of the species richness belonged to altitudinal range above 2000 m a.s.l. (with the mean of 3.50) (Table 4).

|--|

Bio-indices	Minimum	Maximum	Mean	S. Deviation
Biodiversity (H [^])	0.000	3.765	1.860	0.877
Richness (R)	1.000	21.000	6.110	3.789
Evenness (E)	0.000	0.998	0.575	0.249

The results of this study showed that the aspect had a significant effect on the plant diversity and species richness (p<0.01), but the aspect had no significant effect on the evenness (p<0.05). According to the results obtained from multivariate Duncan's test, the highest and lowest values of the Shannon–Wiener index and species

richness were given for the southern and eastern aspects, respectively, (Table 4). Interactional effects of the environmental variables were exclusively significant on the species richness (p<0.01) (Table 3). Fig. 4 shows a trend of the bio- indices changes regarding the altitudinal classes in each main aspect.

Table 3. Two-way ANOVA results on the bio-indices in different altitudinal classes and different as	pects

Sources of variation	df	MS	F-values
Altitude			
Shannon-Wiener index	3	18.89	44.66**
Species richness	3	482.63	145.23**
Evenness	3	0.08	1.30 ^{ns}
Aspect			
Shannon–Wiener index	3	279.30	84.06^{**}
Species richness	3	17.46	71.78**
Evenness	3	0.06	0.96 ^{ns}
Altitude*Aspect			
Shannon–Wiener index	9	0.24	1.01 ^{ns}
Species richness	9	9.26	2.79^{**}
Evenness	9	0.04	0.69 ^{ns}

ns: no significant, and **: significant (p < 0.01)

Table 4. The results of Duncan's test on the plant diversity, richness, and evenness amongst the altitudinal classes and different aspects (p < 0.05)

Physiographic variables	Shannon–Wiener index	Species richness	Evenness
Elevation classes			
1200-1400 m a.s.l.	2.58ª	10.33 ^a	0.51 ^a
1500-1700 m a.s.l.	2.21 ^b	6.96 ^b	0.57 ^a
1800-2000 m a.s.l.	1.53°	4.52°	0.57 ^a
Above 2000 m a.s.l.	1.29 ^d	3.50 ^d	0.61 ^a
Aspect classes			
South	2.51ª	8.90 ^a	0.58 ^a
West	2.15 ^b	6.81 ^b	0.62 ^a
North	1.56 ^c	5.10 ^c	0.54 ^a
East	1.20 ^d	3.63 ^d	0.55 ^a

Relationships between altitude and the plant diversity

Correlation analysis among the altitude and bio-indices was done separately in different aspects. The results showed that there was a negative strong correlation between herbaceous diversity and altitude (r= -0.69, p<0.01) and also between the species richness and altitude (r= -0.75, p<0.01) in the northern aspect. In the eastern aspect, diversity and richness of herbaceous species had a negative strong correlation with altitude (r= -0.75 and r= -0.83, respectively, p<0.01). In the southern aspect, there was a negative strong correlation between the herbaceous diversity and altitude (r= -0.79, p<0.01) and also between the

species richness and altitude (r= -0.84, p<0.01). In this study, the plant diversity and species richness had a negative strong correlation with altitude (r= -0.69 and r= -0.81, respectively, p<0.01) in the

western aspect. There was a positive correlation between evenness and altitude (r= 0.28, p<0.05) in the western aspect, exclusively.

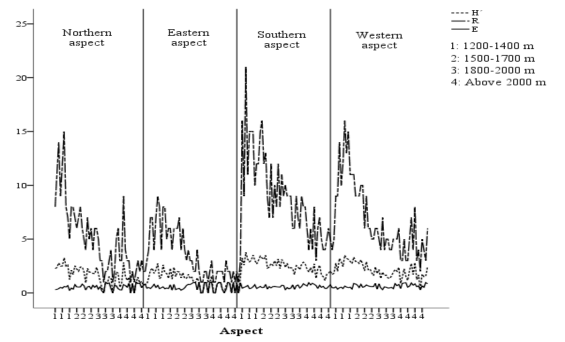


Fig. 4. A trend of the bio- indices changes regarding to the altitudinal classes in each main aspect

Discussion

The results of data analysis revealed that there are 158 plant species belonging to 104 genus and 27 families in the study area and the highest frequencies belonged to Poaceae family, *Bromus* genus, especially *Bromus tectorum* species which is consistent with the results of studies conducted in Zagros range in the west of Iran (Heydari and Mahdavi, 2009; Mirzaei and Karami, 2015).

According to the results of this study, the minimum value of the bio-indices H' and E was zero: a reason of this occurrence was only one species appearance in some plots inasmuch as the study area was mountain and some plots were randomly falling in gravelly and rocky spots, and these samples are very important since habitat affiliation of 252 species of alpine endemics of Iran is known and screes and rocks are copacetic habitats (for 44% of them) (Noroozi et al., 2016). The study area has a good

status of the plant species diversity and richness. A good status of the plant species diversity and richness are very valuable in the study area as it has consequences on higher trophic levels (Moreira et al., 2016); in this special case, the consequences of plant intraspecific and inter-specific diversity on the associated faunas have been the focus of much research over the last decade (Abdala-Roberts al.. et 2015: Castagneyrol et al., 2013; Cook-Patton et al., 2011; Haddad et al., 2011; Johnson et al., 2006; Moreira and Mooney, 2013).

The results of the present study revealed that the altitude had a significant effect on the plant diversity and species richness (p<0.01). According to the results, the plant diversity and species richness were decreased to increase altitude as the most values of bio-indices H' and R belonged to altitudinal class 1200-1400 m a.s.l. Appearance of fewer plant species in high elevations can emanate temperature dwindling and thermal fluctuations to increase elevation in mountain areas. Reduction of air temperature with increasing altitude means the reduction of available energy for plants (Miyajima and Takahashi, 2007). Also, soil erosion by the rainwater in high elevations can cause to decrease soil depth and soil aggregate stability, so plant species normotopic can confront limitations to decrease soil fertilization and soil nucleated in long-term. Physicchemical properties and physiographic characteristics of soil are the main effective factors in the existence of plant species (Enright et al., 2005). The soil fertility is the main environmental factor in vegetation establishment (Sebastiá, 2004). Several important effects of altitude (e.g., on temperature, rainfall and soil properties, and various species types in different levels) have been described by the others (Ediriweera et al., 2008; Garcia-Aguirre et al., 2007). These results are consistent with several studies accomplished in Zagros ranges (Bazvar et al., 2013b; Heidari et al., 2010; Heydari and Mahdavi, 2009) and in other areas (Chawla et al., 2008; Fisher and Fulé, 2004; Fu et al., 2004; Grytnes and Vetaas, 2002).

In this study, there were significant differences in numeric mean bio-indices including the Shannon-Wiener index and species richness between the aspects classes (p<0.01). Across the study site, the southern aspect had the highest value of plant diversity and richness, and after the southern aspect, the second grade of the plant diversity and richness belonged to the western aspect. These results support the results given in previous studies in western Zagros in Iran (Heydari and Mahdavi, 2009; Mirzaei and Karami, 2015), but our this finding were not consistent with the findings of Bazyar et al. (2013 b) reporting that the mean of herbaceous diversity and richness was higher in the northern and eastern aspects than southern and western

aspects in a study in northern Zagros of Iran (Bazyar *et al.*, 2013b).

One reason for higher herbaceous diversity and richness in southern and western aspects can be the fact that those aspects have lower tree cover density leading to increase the herbaceous cover level in the forest floor. Furthermore, effects of the geographical aspects on the solar energy acceding onto ground cause deficit of moisture content in northern aspect as compared to the southern aspect. High diversity and richness of species in southern aspects have been attributed to higher temperature and aridity of those aspects as compared to the others (Badano *et al.*, 2005).

The plant diversity and species richness have been described in this paper by the Shannon-Wiener index and the total number of species in each sampling plot for comparing α -diversity level of different altitudinal classes in each geographical aspect. Along the altitudinal gradient, the highest species diversity and richness occurred in the low and mid-elevational zones of Nawa Mountain, which is consistent with other researches elsewhere (Austrheim, 2002; Huang et al., 2003; Jiang et al., 2007; Sklenar and Ramsay, 2001; Wang et al., 2004).

The results showed that there was a negative correlation between the plant diversity and species richness with altitude in all main aspects, which is consistent with the results of a study conducted by Mirzaei and Karami (2015) in Zagros ecosystems in the west of Iran (Mirzaei and Karami, 2015).

Conclusion

As a conclusion, the current study can briefly indicate that Nawa Mountain possesses a good herbaceous diversity and species richness. Geographical factors (altitude and aspect) have a significant effect on the plant diversity and species richness. The plant diversity and species richness decrease to increase the elevation from sea level, and the southern aspect has the highest value of the plant diversity and species richness among four main aspects. Along the altitudinal belts, the highest species diversity and richness belonged to low and mid-elevational zones of the mountain range from 1200 to 1400 m a.s.l. Grazing livestock and immethodical utilization of wild edible plants by the local people threat the plant diversity in Nawa Mountain; therefore, conservation of this biodiversity is essential in Nawa Mountain.

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ارتباط بین ارتفاع و جهت شیب با تنوع گیاهی: مطالعه موردی اکوسیستم کوهستانی نوا واقع در زاگرس، ایران

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چکیده. رشته کوهها نیمی از مساحت ایران را پوشش میدهند، که در این بین اکوسیستم زاگرس به عنوان یک مکان زیستی مهم در ایران مطرح است. عوامل فیزیوگرافیک مانند ارتفاع و جهت شیب نقش مهمی در توزیع گونههای گیاهی در اکوسیستمهای کوهستانی دارند. این مطالعه در اکوسیستم کوهستانی نوا در رشته کوه زاگرس، واقع درسمت غربی رشته کوه زاگرس در غرب ایـران در سـال ۱۳۹۵ انجام شد. هدف از انجام این مطالعه، مشخص کردن اثرات ارتفاع و جهت شیب بر ویژگیهای تنوع زیستی گیاهی بود. از اینرو در هر جهت اصلی با توجه به جهت شیب، خطوط ترانسکت به فاصله ۱۰۰ متر از یکدیکر از ارتفاع ۱۲۰۰ تا ۲۴۰۰ متر از سطح دریا و عمود بر جهت شیب مستقر شدند. در امتداد هر خط ترانکست، به طور تصادفی چهار پلات یک متر مربعی در محموع ۲۰۸ پلات) برداشت گردید. به منظور ارزيابي تنوع آلفا، شاخص شانون-وينر محاسبه شد. دادهاي ميداني نيز با استفاده از تجزيه واريانس دوطرفه، تجزیه و تحلیل شدند. بر اساس نتایج بدست آمده، ۱۵۸ گونه علفی متعلق به ۱۰۴ جـنس و ۲۷ خانواده در ناحیه مورد مطالعه شناسایی شدند. هر دو عامل ارتفاع از سطح دریا و جهت شیب، تأثیر معنی داری بر تنوع و غنای گونهای در سطح احتمال ۹۹ درصد داشتند. بیشترین مقادیر شاخص تنوع شانون-وینر و غنای گونهای (به ترتیب ۲/۵۸ و ۱۰/۳۳) در ارتفاعات پایین تر (۱۲۰۰ تا ۱۴۰۰ متر) مشاهده شد. نتایج همچنین نشان داد که بیشترین و کمترین مقادیر تنوع شانون-وینر و غنای گونهای به ترتیب به جهتهای جغرافیایی جنوبی (به ترتیب ۲/۵۱ و ۸/۹۰) و شرقی (به ترتیب ۱/۲۰ و ۳/۶۳) مربوط بودند. اثرات متقابل متغیرهای محیطی تنها بر غنای گونهای معنی دار بودند. علاوه بر این بین تنوع گیاهی و غنای گونهای با عامل ارتفاع از سطح دریا در تمام جهتهای اصلی همبستگی منفی مشاهده شد و در طول کمربندهای ارتفاعی، بیشترین تنوع و غنای گونهای به بخشهای پایینی تا میانی اکوسیستم كوهستاني نوا تعلق داشت.

کلمات کلیدی: تنوع زیستی گیاهی، شاخصهای زیستی، عوامل فیزیوگرافیک، غنا، زاگرس