## Influences of species, latitudes and methodologies on es to global warming

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**Citation Report** 

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903 904	Vegetation structure and floristic composition (Case study: Mala Galeh Protected area, Fars Province,) Tj ETQq1 Annual schedules. , 2022, , 1203-1230.	1 0,78431 0.0	1
903 904 905	Vegetation structure and floristic composition (Case study: Mala Galeh Protected area, Fars Province,) Tj ETQq1         Annual schedules. , 2022, , 1203-1230.         Lengthened flowering season under climate warming: Evidence from manipulative experiments.         Agricultural and Forest Meteorology, 2022, 312, 108713.	1 0,78431 0.0 1.9	4 rgBT /Over 1 7
903 904 905 906	Vegetation structure and floristic composition (Case study: Mala Galeh Protected area, Fars Province,) Tj ETQq1         Annual schedules. , 2022, , 1203-1230.         Lengthened flowering season under climate warming: Evidence from manipulative experiments.         Agricultural and Forest Meteorology, 2022, 312, 108713.         Climate Change Impacts on Biodiversity in Arid and Semi-Arid Areas. , 2022, , 578-602.	1 0,78431 0.0 1.9	4 rgBT /Over 1 7 1
903 904 905 906	Vegetation structure and floristic composition (Case study: Mala Galeh Protected area, Fars Province,) Tj ETQq1         Annual schedules. , 2022, , 1203-1230.         Lengthened flowering season under climate warming: Evidence from manipulative experiments.         Agricultural and Forest Meteorology, 2022, 312, 108713.         Climate Change Impacts on Biodiversity in Arid and Semi-Arid Areas. , 2022, , 578-602.         Embryonic Development of Grasshopper Populations Along Latitudinal Gradients Reveal Differential Thermoaccumulation for Adaptation to Climate Warming. Frontiers in Ecology and Evolution, 2021, 9, .	1 0.78431 1.9 1.1	4 rgBT /Over 1 7 1 1
903 904 905 906 907	Vegetation structure and floristic composition (Case study: Mala Galeh Protected area, Fars Province,) Tj ETQq1         Annual schedules. , 2022, , 1203-1230.         Lengthened flowering season under climate warming: Evidence from manipulative experiments.         Agricultural and Forest Meteorology, 2022, 312, 108713.         Climate Change Impacts on Biodiversity in Arid and Semi-Arid Areas. , 2022, , 578-602.         Embryonic Development of Grasshopper Populations Along Latitudinal Gradients Reveal Differential Thermoaccumulation for Adaptation to Climate Warming. Frontiers in Ecology and Evolution, 2021, 9, .         Extreme temperatures help in identifying thresholds in phenological responses. Global Ecology and Biogeography, 2022, 31, 321-331.	1 0.78431 1.9 1.1 2.7	4 rgBT /Over 1 7 1 1 5
<ul> <li>903</li> <li>904</li> <li>905</li> <li>906</li> <li>907</li> <li>908</li> <li>909</li> </ul>	Vegetation structure and floristic composition (Case study: Mala Galeh Protected area, Fars Province,) Tj ETQq1         Annual schedules. , 2022, , 1203-1230.         Lengthened flowering season under climate warming: Evidence from manipulative experiments.         Agricultural and Forest Meteorology, 2022, 312, 108713.         Climate Change Impacts on Biodiversity in Arid and Semi-Arid Areas. , 2022, , 578-602.         Embryonic Development of Grasshopper Populations Along Latitudinal Gradients Reveal Differential Thermoaccumulation for Adaptation to Climate Warming. Frontiers in Ecology and Evolution, 2021, 9, .         Extreme temperatures help in identifying thresholds in phenological responses. Global Ecology and Biogeography, 2022, 31, 321-331.         Does Climate Warming Favour Early Season Species?. Frontiers in Plant Science, 2021, 12, 765351.	1 0.78431 1.9 1.1 2.7 1.7	4 rgBT /Over 1 7 1 1 5 6
903 904 905 906 907 908 909	Vegetation structure and floristic composition (Case study: Mala Galeh Protected area, Fars Province,) Tj ETQq1         Annual schedules. , 2022, , 1203-1230.         Lengthened flowering season under climate warming: Evidence from manipulative experiments.         Agricultural and Forest Meteorology, 2022, 312, 108713.         Climate Change Impacts on Biodiversity in Arid and Semi-Arid Areas. , 2022, , 578-602.         Embryonic Development of Grasshopper Populations Along Latitudinal Gradients Reveal Differential Thermoaccumulation for Adaptation to Climate Warming. Frontiers in Ecology and Evolution, 2021, 9, .         Extreme temperatures help in identifying thresholds in phenological responses. Global Ecology and Biogeography, 2022, 31, 321-331.         Does Climate Warming Favour Early Season Species?. Frontiers in Plant Science, 2021, 12, 765351.         Rapid advancement of spring migration and en route adjustment of migration timing in response to weather during fall migration in Vauxãe™s Swifts (Chaetura vauxi). Canadian Journal of Zoology, 0, .	1 0.78431 1.9 1.1 2.7 1.7 0.4	4 rgBT /Over 1 7 1 1 5 6 1

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