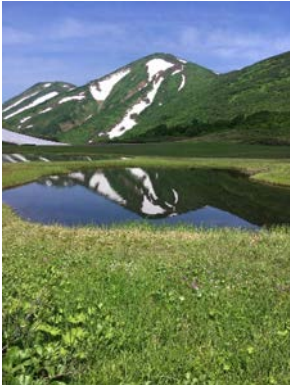


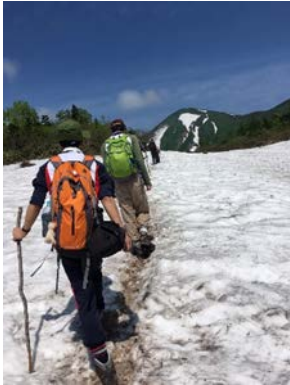


**Research Activity Report**  
**Supported by “Leading Graduate Program in Primatology and Wildlife Science”**  
 (Please be sure to submit this report after the trip that supported by PWS.)

	2017. August, 8
<b>Affiliation/Position</b>	Seto Marine biology Laboratory M1
<b>Name</b>	Yuta Kusama

<b>1. Country/location of visit</b>	Niigata prefecture, Myokokogen
<b>2. Research project</b>	Sasagamine Field Science Course
<b>3. Date (departing from/returning to Japan)</b>	2017. July. 18 – 2017. July. 21 (4days)
<b>4. Main host researcher and affiliation</b>	Sasagamine Hut, Kyoto University
<b>5. Progress and results of your research/activity</b> (You can attach extra pages if needed)	<p>Please insert one or more pictures (to be publicly released). Below each picture, please provide a brief description.</p> <p><b>【schedule 】</b>            7/18 fieldwork around the hut / checking the route            7/19 fieldwork along the Karesawa River / fieldwork around the hut / checking the route            7/20 climbing on Mt.Hiuchi            7/21 lecture of rope works and bivouac method</p> <p>During this visit, I had much experience of fieldworks. I could watched many plants, insects and other animals around Sasagamine. I want to utilize for my study in Shirahama. Additionally, I practiced rope works and bivouac method. I don't want to forget bowline knot and 8 figure knot at least.</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;">     </div>
<b>6. Others</b>	Thank you very much, Mr. Koshima, Mr. Sugiyama, Mr. Matsuzawa and Ms. Takizawa !!