

1.6 mi N La Jolla, Mexico B.C.

June 27, 1983

Left and drove to Ensenada, thence N along highway to Univ. de Autonoma de Baja Calif. where I recorded an ocean profile of terrace on mainland to S. (see June 26 for comparison with other beach profiles. Continued N to high point on main road at Camino y Puentes Federales de Ingresos YSC, Parador, at which point took 4 photos

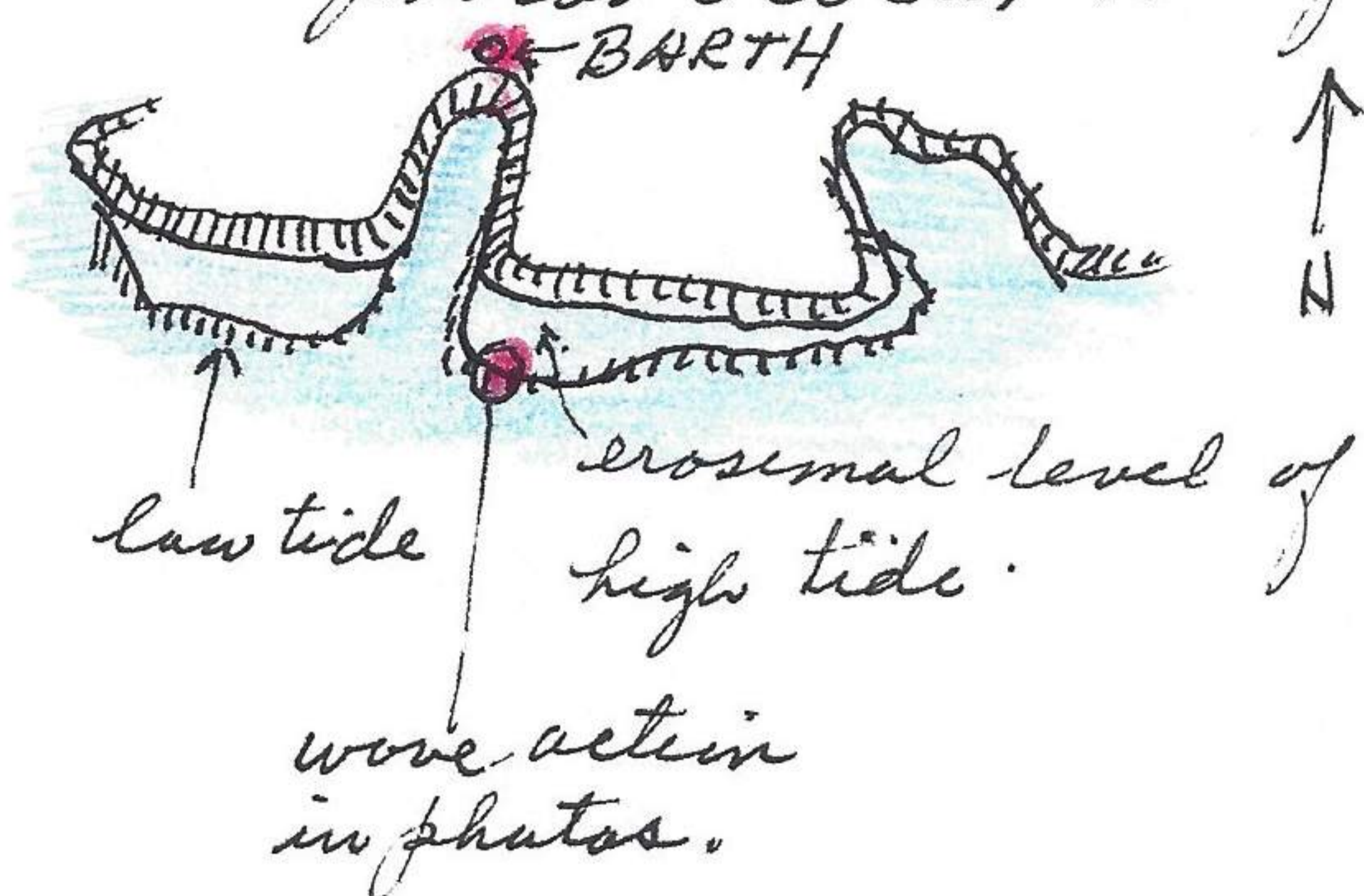
830627-4 Pacific Ocean below (SE) with yucca leaves into left side

830627-5 " " " " 3 yucca in foreground.

830627-6 " " " " yucca and yellowish common flower

830627-7 " " " " SW with beach below.

crow, canyon wren, brown towhee, common raven in area. Continued N to camp approx 3/10 mi. N of Midway motel. Barth on top cliffs (see photo 830627-9) of local underlain with ash and boulder beach beyond. High tide to top of ash also photos 830627-10 of wave action on cliffs near Barth. Wave



not against rocks run into channel to base of Barth.

Photo 830627-11 ibid and shows intertidal pool from high waves. Excess water flows over edge as waterfalls. These wave ate high-high and during storm

send water to 15' beyond Barth. Ground there wet and muddy. Photos 830627-12 to 830627-15 ibid,

Photo 830627-16 of tidal pool and water falls. At high tide, this platform is covered with water. Photo 830627-17 of wave coming out toward Barth at low tide.

In evening approx 1500 western gulls in groups of 10-300 flew SE along coast at edge of cliffs. Brown pelicans also used same route and with camera there are unusual shots to be had.

3/10 mi. NNE of Midway motel, Baja California, Mexico

May 28, 1983

Western gulls flew N (NW) along coast from 5:00 A.M. to at least 10:00 A.M. in groups of 2-12 and just above tops of cliffs. By 10:00 A.M. there would be groups of 100 or so gulls at different points and others generally distributed along the coast. The ratio was approx. 70% x 30 adults

Of one group of 137 W. gulls 17 were adults and 120 immatures or 14% adults

May 29, 1983

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