8654. Beds 21 m above locality 8653. Solitary corals.

8656. "YB" section on Cerro Jacha Khatawi, southern slope of main peak (Sakagami, 1984, fig. 3). Beds 10 m above base of section. Brachiopods, tabulate corals (float).

8657. Beds 15 m above locality 8656. Tabulate corals.

8661. "YC" section on southern peak of Cerro Jacha Khatawi (Sakagami, 1984, fig. 3), the peak collected by d'Orbigny in 1837. Beds 15 m above base of formation. Tabulate corals.

8663. Beds 15 m above locality 1661. *Omphalotrochus*, solitary corals, brachiopods.

8665. Beds 40 m above locality 8663. Solitary corals.

8675. Yampupata 1 section. Section measured south of the village of Yampupata about midway between Cerro Pucara and Cerro Cabiltosirca as shown in the NW^{1/2} of section ^{23/}₈₇ of the Carta Nacional Bolivia, 1:50,000, Copacabana, Hoja 5745 I, 1964, topographic map. The lower part of this section is shown as the "YP-route" in Sakagami (1986, fig. 6), but does not offset as shown and continues to the ridge crest to the east and to cover. Locality 8675 is 149 m above the base of the section. Solitary corals, brachiopods.

8676. Beds 11 m above locality 8675. Corals, fusulinids, geodes.

8677. Beds 23 m above locality 8676. Float coral.

8678. Beds 21-24 m above locality 8677. Crest of ridge. Solitary corals, Neospirifer condor, Omphalotrochus, crinoids, etc.

8680. Cerro Cabiltosirca section. Section measured up spine of ridge of E side of Cerro Cabiltosirca, the hill south of the Yampupata 1 section, shown on the same map. Locality 8680 is 27 m above the base of the section. Very abundant solitary corals in one meter thick zone.

8683. Beds 156 m above locality 8680. Solitary corals, Omphalotrochus, bryozoans, etc.

8688. Cerro Pucara section. This is a stub section measured up the SW high part of this hill as shown in Sakagmi (1986, fig. 6) as the upper offset part of the "YP-route." It is in the NW¹/4 of section $^{24}_{87}$ on the map cited under locality 8675. Locality 8688 is 18 m above the highest unit (YP-109) of the Sakagami (1986) group, which was the top of their section. Fasciculate rugose corals.

8692. Matilde section in the Rio Ichalaya narrows, along foot trail on E side of Mina Matilde road 6.5 km due SW of Puerto Carabuco as shown in Sakagami (1986, fig. 8) and on the $E^{1/2}$ of section ${}^{5}\%_{99}$ of the Carta Nacional, Bolivia 1:50,000, Puerto Carabuco, Hoja 5746 I, 1970, topographic map. Locality 8692 is in beds 24 m above the base of the section. Michelinid corals (float), solitary corals, shark teeth.

8693. Beds 31 m above locality 8692. Michelinid corals in place.

8697. Cerro Quimsa Phekhena section, in the NW⁴ of the same section and map as locality 8692, along the crest of the saddle between Cerro Quimsa Phekhena and a lower, unnamed peak to the northeast. Locality 8697 is in beds 92 m above the base of the (faulted?) section. Solitary corals, *Neospirifer condor*, productid brachiopods, abundant *Omphalotrochus*.

8705. Ancoraimes section, SE slope of Cerro Chapi Kkollu, about 1 km N of town of Ancoraimes as shown in NE¼ of section 09-43 of the Carta Nacional Bolivia, 1:50,000, Ancoraimes, Hoja 5846 III, 1970, topographic map. Locality 8705 is 35 m above the base of the section. Solitary corals, brachiopods, *Omphalotrochus*.

8707. Beds 82-87 m above locality 8705. Silicified crinoid columnals, solitary corals, brachiopods, fusulinids.

8717. Colquencha section, W side of Qda. Grande, about 2 km SW of the village of Colquencha as shown in the NE¹/₄ of section 2 /₇₇ of the Carta Militar, Bolivia, 1:50,000, Collana, Hoja 5943 III, 1963, topographic map. Locality 8717 is in beds 125 m above the base of the section. Float solitary corals on dip slope.

8718. Green shale bed not in a measured section and of unknown stratigraphic position in the Copacabana Limestone about 1 km north of locality 8717 as shown in the NE¹/₄ of section $\frac{26}{77}$, same map. Abundant corals, brachiopods, mollusks, trilobites, etc.

8721. The Cuyavi section is on the NE slope of Cerro Khala-kani SE of Hacienda Cuyavi on Isla Cumana in southern Lake Titicaca as shown in the SW⁴ of section ${}^{99}\!\!\!/_{36}$ of the Carta Nacional, Bolivia, 1:50,000, Huarina, sheet 5845 II, 1966, topographic map. Locality 8721 is in beds 194 m above the base of the section. Solitary corals in float.

8722. Beds 81 m above locality 8721. Abundant solitary corals.

8723. Beds 41 m above locality 8722. Solitary corals, Omphalotrochus.

10629. This locality is almost at the top of the Copacabana Limestone on the east side of the Vilcanota River valley in the foottrail 0.5 km N of the village of Pillahuara and S of Pisac, Department of Cusco, Peru, as shown in the NW¼ of the NE¼ of section $\frac{8}{108}$: $\frac{1}{96}$ of the Carta Nacional, Peru, 1:100,000, Calca, Hoja 27-s, 1985, topographic map. Fasciculate corals, *Neospirifer condor*, etc.