X. INSTRUCTIONS FOR COLLECTING AND DISPATCH OF LIVING TROPICAL LEMNACEAE

1. Occurrence.—Lemmaceae may occur in stagnant or sluggish streaming waters, specially in ditches, pools, streamlets, inundated rice-fields, etc. They are also found in all other waters in which larger swamp plants offer anchorage to the tiny Lemnaceae. They can be expected between stands of sedges, grasses, cat's-tail, etc. or between or under swimming water plants, for example Azolla, Eichhornia, waterlilies, etc. The smallest Lemnaceae, consisting merely of a rootless globule, Wolffia, which is always submerged, is easily escaping attention under other water plants.

2. Collecting.—Lemmaceae are mostly found in sufficient quantity and can easily be collected in a bottle or plastic bag. In case they are sparse and small (Wolffia) the use of a wire-netting (old coffee sieve) may be handy. They are kept wet in the bottle or plastic. If they should be kept for several days or longer they should be stored in an open container with a small amount of earth added; the container should be kept in the shade.

3. Dispatch.—The lemmaceous fronds (preferably about 100 individual specimens) are caught on wet blotting paper and this rolled up put into a plastic bag; the plastic should be tightly closed along the margins preventing escape of moisture. These small plastic bags should be sent by airmail to: Dr. E. Landolt, Institut f. Spezielle Botanik, E.T.H., Universitatsstrasse 2, Zurich 6, Switzerland. The stock in the jar or other container should be kept until the collector has certainty that the dispatch has been successful.

E. Landolt