

B.—Freshwater Univalves.

- 87 *Valvata tricarinata*, Say. 119 *Limnaea humilis*, Say.
 88 " *sincera*, Say. 120 " *lanceata*, Gould.
 89 " *pupoidea*, Gould. 121 " *gracilis*, Jay.
 90 " *virens*, Tryon. 122 *Physa Lordi*, Baird.
 91 *Campeloma decisum*, Say. 123 " *gyrina*, Say.
 92 *Bythinia tentaculata*, L. 124 " *triticea*, Lea.
 93 *Bythinella obtusa*, Lea. 125 " *ampullacea*, Gould.
 94 *Somatogyrus depresso*, Tryon. 126 " *ancillaria*, Say.
 95 " *isogonus*, Say. 127 " *Billingsii*, Heron.
 96 *Amnicola porata*, Say. 128 " *heterostropha*, Say.
 97 " *pallida*, Hald. 129 *Bulinus hypnorum*, L.
 98 " *limosa*, Say. 130 *Planorbis corpulentus*, Say.
 99 " *Cincinnatensis*, Anth. 131 " *trivolis*, Say.
 100 " *granum*, Say. 132 " *macrostomus*, Whit-
 eaves.
 101 *Fluminicola Nuttalliana*, Lea.
 102 *Pomatiopsis lapidaria*, Hald. 133 " *bicarinatus*, Say.
 103 " *lustrica*, Say. 134 " *campanulatus*, Say.
 104 *Plurocera subulare*, Lea. 135 " *opercularis*, Gould.
 105 *Goniobasis livescens*, Menke. 136 " *exacutus*, Say.
 106 " *salicula*, Gould. 137 " *deflectus*, Say.
 107 *Limnaea stagnalis*, L. 138 " *albus*, Müll.
 108 " *ampla*, Michels. 139 " *nautileus*, L.
 109 " *decollata*, Michels. 140 " *parvus*, Say.
 110 " *columella*, Say. 141 " *umbilicatus*, J. W.
 Taylor.
 111 " *levida*, Gould.
 112 " *megasoma*, Say. 142 " *Billingsii*, Lea.
 113 " *palustris*, Müll. 143 *Segmentina armigera*, Say.
 114 " *catastropium*, Say. 144 *Ancylus parallelus*, Hald.
 115 " *emarginata*, Say. 145 " *rivularis*, Say.
 116 " *caperata*, Say. 146 " *caurinus*, Cooper.
 117 " *decidiosa*, Say. 147 " *fragilis*, Tryon.
 118 " *Adelina*, Tryon. 148 " *Kootaniensis*, Baird.

C.—Land Shells.

- 149 *Selenites concava*, Say. 151 *Selenites sportella*, Gould.
 150 " *Vancouverensis*, Lea. 152 *Limax agrestis*, Müll.