

## PLATE 6.

- Fig. 48. *Isotoma viridis*, eyes and postantennal organ of left side, X 185.  
49. *Isotoma viridis*, left hind foot, X 295.  
50. *Isotoma viridis*, left muero, X 635.  
51. *Isotoma viridis*, left aspect of tenuelum, X 185.  
52. *Isotoma viridis*, dorsal seta of third abdominal segment, X 145.  
53. *Isotoma palustris*, eyes and postantennal organ of left side, X 166.  
54. *Isotoma palustris*, left hind foot, X 195.  
55. *Isotoma palustris*, left muero, X 505.  
56. *Isotoma palustris*, left aspect of tenuelum, X 250.  
57. *Isotoma palustris*, dorsal seta of second abdominal segment, X 250.

## PLATE 7.

- Fig. 58. *Eutonobryga conparata*, dorsal pattern of head, X 77.  
59. *Eutonobryga conparata*, to show pigmentation, X 31.  
60. *Eutonobryga conparata*, eyes of right side, X 278.  
61. *Eutonobryga conparata*, left hind foot, X 475.  
62. *Eutonobryga conparata*, left muero and end of dens, X 718.  
63. *Eutonobryga conparata*, left aspect of tenuelum, X 237.  
64. *Lepidocyrtus cyaneus*, eyes of left side, X 282.  
65. *Lepidocyrtus cyaneus*, left hind foot, X 748.  
66. *Lepidocyrtus cyaneus*, left aspect of left muero and end of dens, X 718.

## PLATE 8.

- Fig. 67. *Sinithurides aquaticus*, eyes of left side, X 400.  
68. *Sinithurides aquaticus*, right mid foot, X 1010.  
69. *Sinithurides aquaticus*, left hind foot, X 1010.  
70. *Sinithurides aquaticus*, dorsal aspect of right muero, X 513.  
71. *Sinithurides aquaticus*, left muero, X 513.  
72. *Sinithurides aquaticus*, right aspect of tenuelum, X 673.  
Figures 67, 70 and 71 are from Massachusetts specimens.