

Conspectus metrorum *).

I. Çlocus epicus:

$\bar{\cup} \bar{\cup} \bar{\cup} \bar{\cup} | v - - \bar{\cup} || \bar{\cup} \bar{\cup} \bar{\cup} \bar{\cup} | v - v \bar{\cup} |$
 $\bar{\cup} \bar{\cup} \bar{\cup} \bar{\cup} | v - - \bar{\cup} || \bar{\cup} \bar{\cup} \bar{\cup} \bar{\cup} | v - v \bar{\cup} |$

Vid. dist. 13. 14. 18. 28. 30. 62. 64. 70. 72. 84. 86-88. 90. 91. 93.

II. Metra monoschematica.

A. ubi hemistichia aequalia sunt.

1. Indravāgra: $\bar{\cup} - v - - v v - v - - |$

Vid. dist. 2. 15. 16. 45. 50. 66. 89. 92.

2. Çālinî: $- - - - - v - - v - - |$

Vid. dist. 49. 56. 83.

3. Drutavilambita: $v v v - v v - v v - v - |$

Vid. dist. 41. 71. 82.

4. Praharṣiṇî: $- - - v v v v - v - v - - |$

Vid. dist. 20.

5. Rukirâ: $v - v - v v v v - v - v - |$

Vid. dist. 74.

6. Vasantatilaka: $- - v - v v v - v v - v - - |$

Vid. dist. 11. 67. 78. 85. 95.

7. Mālinî: $v v v v v v - - || - v - - v - - |$

Vid. dist. 26. 47.

*) Cfr. SCHLEGELII et LASSENI Hitopadesam, T. II. p. 197 seqq. et LASSENI Anthologiam Sanscriticam, p. 103 seqq.