gâyatrîbrihatyau madhye 'vasânahîne XXXVIII, 17.

gâyatry anavasânâ (avasânahînâ, -rahitâ) V, 35 b. VI, 22 c. XI, 8 b. XX, 18 a.

XXXVIII, 28 a.

pådanicrid gåyatrî (7 + 7 + 7) VI, 24 e. XX, 81 according to Mahîdhara. XXVII, 41 (explained by Mahîdhara at 39). XXXI, 6.

pratishthâ gâyatrî (8 + 7 + 6) IV, 16 a. XI, 32 Mahîdhara.

svaråd gåyatrî (8 + 8 + 10) XVII, 4.5 (explained by Mahîdhara, but without giving the name).

padapanktir gåyatrî (5+5+5+5+6) or 5+5+5+4+6) XV, 44-46

(expl.). XVII, 77.

virá! çankumatî gâyatrî XII, 73 (Mahîdhara: ârshî gâyatrî).

gâyatrî çankumatî (8 + 8 + 5) XI, 2 Mahîdhara.

ekapadá gáyatri III, 9 a-e. XI, 46 b.

dvipadâ gâyatrî XX, 1 a. XXXII, 3 a. XXXVI, 11 a.

2. ushnih (28.)

ushnih (7+7+7+7+7) or 8+8+12 or aniyatâxarapâdâ) III, 62 (expl. 7+7+7). VI, 36 (8+10+10). VIII, 51 b (expl. 8+8+12). XI, 59 c (8+8+14 expl. anushnub vâ Mah.). XII, 57 (19+10 expl.). 59 (14+15 ârshî Mah.). 103 (8+8+12). 114 (8+8+12). XIII, 40 (8+8+12 expl.). XV, 35-37 (8+8+12 expl.). XVII, 80 (10+9+9). 83 (16+13). 85 (8+10+8) gâyatrî vâ). XVIII, 56 (13+15). XXIII, 33 (7+7+7+7). XXXIV, 50 (13+16). XXXV, 6 (20+8). XXXVIII, 12 (18+12 svarâq ushnih Mah.). XL, 17 (16+12 expl.).

ushņig vishamapādā XXVII, 11-22.

svaråd ushnih XXXVIII, 12 Mah.

vardhamânâ ushnih (6 + 7 + 8 + 9) VII, 29 a (expl.).

anushtubgarbhoshnih XXXIV, 7 (ushnih Mah.).

paroshnih (8 + 8 + 12) XVIII, 54 (expl. 10 + 7 + 12). XXXIV, 33. XXXVII, 19 (expl.). XXXVIII, 22.

kakummatî paroshnih XIV, 22 a.

PARS I.

pura-ushnih (12 + 8 + 8) IX, 6 (expl. anavasana). 7 (ushnih Mah.). XXXVI, 24 (! brahmi trishtup Mah.; the statement of Halakhya: तचनुरित्यस्याः दध्यङ्ग म्रा-यर्जण स् सूर्या दे पुर उद्याक २१ ॥२४॥ must certainly refer to another reading. There was an addition in the margin of the ms., but it is torn off, only the word जिनि-योग: remaining.).

ushņig anushtub vâ XI, 59 c Mah. gâyatrî vâ XVII, 85.

kakubh (8 + 12 + 8) III, 59 (expl.). XIII, 1 (expl.). explained at XIV, 9. XV, 38-40 (expl.). XXXVIII, 13 (expl. kakub-ushnih Mah.).

The state of the s