

*Bṛhatkālottara, vāstuyāgapāṭala* (BK vy), edition.

J DSCN JPG1222 lower line 6 (the foliation is patchy, and often missing at this point in the text. I will, therefore, refer to the digital image numbers); K f226v, line 2; A f259v, line 2; H f245r, line 5.

- 1 kṣetramānaṃ bhūparīkṣā vāstuyāgo nirucyate  
ekadvitriśataṃ kṣetraṃ hīnaṃ madhyama cottamam J1223upper; Hf245v
- 2 kodaṇḍānāṃ pramāṇena śodhanīyaṃ śikhidhvaja  
sitā raktā tathā pītā kṛṣṇā viprādiṣu sthitā
- 3 pradakṣiṇodakā śastā supuṣpadrumabhūṣitā  
ramyā sugandhā madhurā hīnasattvavivarjitā
- 4 antyajuṣṭā parityājyā ūṣarāśikatākulā  
duṣṭapraṇivṛtā tyājyā tathā sudūrodakānvitā
- 5 ā vāridarśanāt śodhyā śalyahīnāthavā yathā  
urvī tathā vidhātavyā kuṭṭayed dhastipādakaiḥ

$\Omega$  = AHKJ( $\rightarrow$ D),  $\alpha$  = KJ( $\rightarrow$ D),  $\beta$  = AH. (D not included in critical apparatus)

- 1a mānaṃ] AH; pālaṃ JK • parīkṣā] AHK; carīkṣā J  
1b yāgo] JK; yāgaṃ AH 1c tri] HJK; ṭṛ A  
1d hīnaṃ] H; hīna AJK • madhyama] AJK; madhyamaṃ H  
2a kodaṇḍānāṃ] JKH; kādaṇḍānāṃ A  
2b śodhanīyaṃ] AJK; śocanīyaṃ H • dhvaja] AHK; dvaja J  
2c raktā] AHK; rakta J 2d sthitā] AJ; sthitāḥ HK  
3c madhurā] AJK; [-]dhurā H  
4a antya] AJK; a[-] H  
• juṣṭā] conj. Sanderson; jyaṣṭā JK; [[jā]]{ja}ṣṭhā A; jāṣṭau H  
4b ūṣarā] em.; ū[[pa]]{ṣa}rā A; [-]ṣarā J; [-]ṣarādha K; jaṣarā H  
• śikatākulā] JKH; śikatālukā A  
5a ā vāri] JK; avāri A; ācāri H  
5c vidhātavyā] AH; vidhākāryā K; vidhāvāryā J  
5d dhasti] AJK; dhasi H • pādakaiḥ] HJK; vādakaiḥ A

- 6 udakpūrvaplavā śastā tathā puṣpodakānvitā  
darpaṇodarasaṃkāśā kartavyā śilpipuṃgavaiḥ
- 7 tatrādaḥ gaṇayāgaṃ kāryaṃ kṣetraparigrahe Kf227r  
digīśebhyo baliṃ dattvā tato homaṃ samācaret Af260r
- 8 homāvasāne cihnāni jñātvā śalyaṃ samuddharet  
divyāntarikṣacihnāni jñātvā samyag vidhānataḥ
- 9 duṣṭaśalyaṃ vijānīyāt pāpe horāgate sati Hf246r  
dhvajo raviḥ samādiṣṭo dehināṃ mūrdhni saṃsthitaḥ J1223lower
- 10 saṃsparśāc chubhaśalyaṃ tu sthapatyācāryakartṛṣu  
mukho dhūmo mato bhaumaḥ śalyaṃ asthimayaṃ vadet

$\Omega = \text{AHKJ}(\rightarrow\text{D})$ ,  $\alpha = \text{KJ}(\rightarrow\text{D})$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

6a udak] A; udaka HJK

7a tatrādaḥ] AHJ; tatrādaur K      7b kṣetraparigrahe] AK; kṣetraṃparigra[-] J;

between kṣetra and parigrahe H enters and then strikes out the following portion from verses 4 and 5: [[tyājyājaṣarāsikatākulā | duṣṭaprāṇīvr̥tātyājyātathāsudūrodakānvitā | ācāridarśanā]]

7c baliṃ] AHK; bali J      8a cihnāni] AJK; cihāni H

8b śalyaṃ] AJK; [-]lyam H

8c divyāntarikṣa] JK; divyaṃtarikṣa A; divyāntariṣa H • cihnāni] AJK; vihāni H

8d samyag] A; samyak JK; samyaka H      9a duṣṭa] AHJ; duṣṭam K

9c samādiṣṭo] A; samāviṣṭo HJK

10a saṃsparśāc chubha] JK; saṃsparśā[[ḍu]]{cchu}ba A; saṃsparśāsubha H

10b after sthapa J repeats the previous passage from 8d on. The passage repeated is exactly the portion covered by the second line of manuscript K's f227r.

10c mukho] AJ; mukhau K; ṣukho H • dhūmo] HJK; [[sū]]{dhū}mo A

• mato] AJ; matau HK      10d mayam] AH; tāyam JK

- 11 siṃhas tu bhārgavo jñeyo bhujābhyāṃ vakṣasi sthitaḥ  
śvā budhaḥ kroḍagaḥ puṇyaṃ liṅgaṃ jīvo vṛṣātmakaḥ
- 12 kharāḥ śanis tu vijñeyo kaṭyurubhyāṃ vyavasthitaḥ  
gajaṃ candrādhidaivatyaṃ jaṅghābhyāṃ ca vyavasthitam
- 13 dhvāṅkṣe rāhuḥ samādiṣṭaḥ pādābhyāṃ tu susaṃsthitaḥ  
yad aṅgaṃ spr̥ṣate tatra tadaṅge śalyam ādiṣet
- 14 dhvāṅkṣagardabhadhūmeṣu asthiśalyaṃ samādiṣet  
dhvaje gaje śubhaṃ śalyaṃ siṃhe madhyaṃ vṛṣe śubham
- 15 adhamaṃ budhahorāyāṃ tatra tatra tathā labhet Kf227v  
tasmin deśe tatpramāṇaṃ śalyam āhur manīṣiṇaḥ

$\Omega = \text{AHKJ}(\rightarrow\text{D})$ ,  $\alpha = \text{KJ}(\rightarrow\text{D})$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

J has a lacuna from 11c after śvā to 13a before kharāhu

Folio 227v of K is very hard to read in the copy I have. I will work mainly from A and J between 15c and 22c.

- 11a bhārgavo] AJK; bhārpavo H  
11b vakṣasi sthitaḥ] HK; vakṣasisthitaṃ J; vakṣursisthiteḥ A  
11c budhaḥ] K; budho AH • kroḍagaḥ] HK; kroḍagaṃ A  
11d vṛṣātmakaḥ] HK; [[mṛtā]]{vṛṣā}tmakaḥ A  
12b kaṭyurubhyāṃ] em.; ka[-]rubhyāṃ K; kaṭyūrūbhyā H; kaṭyūruṃvyā A  
12c candrādhidaivatyaṃ] A; candrādhidevatyaṃ K; caṃdrāvidevatyaṃ H  
13a dhvāṅkṣe rāhuḥ] AHK; [-]kharāhu J  
• samādiṣṭaḥ] HK; samāddiṣṭaḥ A; samādiṣṭa J  
13b pādābhyāṃ] A; padābhyāṃ HJK  
• tu su] conj. Sanderson; tṛṣu JK; triṣu H; [[viṃ]]{tri}ṣu A  
13c aṅgaṃ] JK; aṅga H; agaṃ A 13d tad] AJK; [-]d H • aṅge] HJK; agaṃ A  
14c dhvaje] HK; dhva[[sta]]{je} A; dhvaja J • gaje] JK; ga[[jo]]{je} A; gajo H  
• śubhaṃ] JKH; stubhaṃ A  
14d siṃhe madhyaṃ vṛṣe] AK; siṃhemadhyevṛṣe H; siṃhamadhyavṛṣa J  
15a adhamaṃ] AJK; avamaṃ H • budha] AJK; budhe H  
15c tasmin] HA; tasmina J • pramāṇaṃ] J; pramāṇam AH

- 16 pratipattithiṣv apy eva sūryādyāḥ samparibhramāt  
rātrau pañcavidhaṃ tena digīśaṃ syāt tadardhataḥ
- 17 ardhapraharikā jñeyā tadā śalyaṃ samuddharet  
āvāridarśanaṃ pūjyaṃ vāstudehaṃ prayatnataḥ
- 18 mahāratnair vidhānaṃ tu sthāpayitvā prapūrayet  
pūrayitvā ca saṃkuṭṭya kṛtvā darpaṇasaṃnibham
- 19 samapṛṣṭhe punar vāstuṃ samāṃśenaiva vartayet  
catuḥṣaṣṭipadaṃ punar vāstuṃ nāparaṃ hitam
- 20 koṇe 'rdhapadikān aṣṭau śeṣāṃs tu padikān viduḥ  
nyāsaṃ ca madhyataḥ kāryaṃ pūjādhyānādikaṃ sadā

Af260v

J1224upper

Hf246v

$\Omega$  = AHKJ( $\rightarrow$ D),  $\alpha$  = KJ( $\rightarrow$ D),  $\beta$  = AH. (D not included in critical apparatus)

16a pratipattithiṣv] H; pratipattithiṣv A; pratipattitheṣv J

• apy eva] A; apyevaṃ HJ 16b sūryādyāḥ] HJ; sūryā[[yā]]{dyāḥ} A

16c vidhaṃ tena] HJ; vidhaṃte{na} A

16d digīśaṃ] HJ; di[[mī]]{gī}śaṃ A • syāt] HJ; syā[[cca]] A

• ardhatāḥ J; a[[ṃta]]{rddha}taḥ A; aṃtataḥ H

17a jñeyā] A; jñeyāḥ HJ 17c vāri] J; cāri AH • darśanaṃ] em. Sanderson;

darśane AHJK • pūjyaṃ] AJ; pūjya H

17d vāstudehaṃ] H; vā{stu}deheca A; vāstuṃ caiva J

18a ratnair] H; ratnai A; ratne J 18b prapūrayet] tentative conj. Sanderson;

prapūjayet AH; tupūjayet JK

18c pūrayitvā] AH; pūjayitvā J • ca] A; tu HJ

• saṃkuṭṭya] AH; saṃkuḍya J

18d darpaṇasaṃnibham] A; darpaṇasaṃnibhāṃ H; darppanasannibhāṃ J

19a vāstuṃ] AH; vāstu J

19b samāṃśenaiva] A; samānenaiva J; samāśenaiva H

19c catuḥ] AHK; catu J 19d nāparaṃ] JK; nāpare AH

At 20ab H reads: koṇerddhapadikā[- - - - -]ciduḥ

20a koṇe 'rdhapadikān aṣṭau] em.; koṇārdhapadikānaṣṭau A;

koṇearddhapatikāṣṭausyāc] J 20b śeṣāṃs] em.; cheṣās AJ • padikān] A; padikā J

20c ca madhyataḥ kāryaṃ] A; tumadhyatakāryaṃ H; tumadhyatakārya J

- 21 madhye catuṣpade brahmā caturvaktraś caturbhujah  
kamaṇḍalvakṣasūtrī ca daṇḍī viṣṭaramaṇḍitaḥ
- 22 haṃsārūḍho bṛhatkuṣiḥ kamalopariśamsthitaḥ  
praṇavena namo'ntena sampūjyas tu svasaṃjñāyā
- 23 ṣaṭpadaḥ pūrvadigbhāge sa marīcir vyavasthitaḥ  
vajraprāsadharaḥ śrīmān carmapāśadharas tathā
- 24 dvinetraś caikavaktraś ca taptacāmīkaraprabhaḥ  
pratyālīḍhasamāviṣṭo nānābhūṣaṇabhūṣitaḥ

Kf228r

$\Omega = \text{AHKJ}(\rightarrow\text{D}), \alpha = \text{KJ}(\rightarrow\text{D}), \beta = \text{AH}$ . (D not included in critical apparatus)

21a catuṣpade] HJ; catuḥpado A

21b caturvaktraś] AH; catuvaktraś J

• caturbhujah] AH; catubhujah J

21d viṣṭara] A; viṣṭura J; viṣṭra H • maṇḍitaḥ] JH; maṇḍitā A

22a haṃsārūḍho] H; haṃsāmrūḍha J; haṃsārū[-] A

22c namo'ntena] HJ; [[tatovedā]]{namontena} A

22d sampūjyastu] JHK; sampūjyaṃca A

23b marīcir] em.; marīci A; marīco JK; marīṣo H

23c vajra] AJK; va[-] H • prāsa] HK; p[[r]]āsaṃ A; pāśa J

• śrīmān] AJ; śrīmāna HK

24c pratyālīḍhasamāviṣṭo] em.; pratyālīḍhasamāviṣṭā JK; [[kapālāḍhasamāviṣṭo]]  
{pratyālīḍhasamāviṣṭā} A; pratyālīḍḍāsamāviṣṭo H

25	vivasvān dakṣiṇe bhāge ṣaṭpado vāstudehagaḥ ekavaktras trinetrāś ca bhinnāñjanasamadyutiḥ	J1224lower Af261r
26	dvibhujo mahiṣārūḍho daṇḍapāśakarārpitaḥ paścime vāstudehasya ṣaṭpade mitranāyakaḥ	Hf247r
27	himakundendusamkāśas trinetrāś ca caturbhujāḥ pāśāṅkuśadharo raudraḥ kuntahasto mahābalaḥ	
28	ālīḍhasthānasamsthāno bhr̥tyakoṭisamanvitaḥ pṛthivīdharasamjñas tu vāstor uttaradiggataḥ	
29	caturbhujai kavaktrāś ca trinetro mukuṭānvitaḥ candragauro mahāprāṇo vaiṣṇavāsanapadmadr̥k	
30	śaraśāraṅgahastaś ca tathā musalabhūṣitaḥ nānābharaṇasampannaḥ sadā bhīmasasainyakaḥ	

$\Omega = \text{AHKJ}(\rightarrow\text{D})$ ,  $\alpha = \text{KJ}(\rightarrow\text{D})$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

In the margin, A corrects from trinetrāś at 27c to samanvitaḥ at 28b, as follows:

[[trinetrāścaturbhujāḥ | pāśāṅkuśadharoraudraḥkuṃtahastimahīrataḥ |  
ālīḍhayānasacatobhr̥tyakoṭisamanvitaḥ]] {trinetrāścaturbhujāḥ |  
pāśāṅkuśadharoraudraḥkuntahastomahābalaḥ | ālīḍhasthānasamcchannobhr̥tyakoṭisamanvitaḥ}

- 25b ṣaṭpado] A; padetu HJK      25c vaktras] AHK; vaktra J  
 26a bhujo] HJK; bhajo A • ārūḍho] HJK; ārū{ḍho} A  
 26b pāśa] AH; vyāśa KJ  
 26c paścime] HJK; paścimā A • dehasya] A; dehetu H; dehastu JK  
 27a samkāśas] AH; samkāśa JK      27b catur] AHK; catu J  
 27d hasto] HJK; [[hasti]]{hasto} A  
 • mahābalaḥ] HJK; [[mahīrataḥ]]{mahābalaḥ} A  
 28a sthāna] HJK; [[yāna]]{sthāna} A  
 • samsthāno] conj.; samcchanno HJK; [[sacato]]{samcchanno} A  
 28c samjñas] AJK; samjas H  
 28d vāstor uttara] A; vāsturuttara HJ; vāsturudrattara K  
 29a catur] AHK; catu J • vaktrāś] AHK; vaktrāś J  
 29b netro] AHK; netrā J • mukuṭānvitaḥ] HK; makuṭānvitaḥ J; takaṭānvitaḥ A  
 29c gauro] HK; [[syaiva]]{gauro} A; gauno J  
 30a śāraṅga] JKA; sāragam H  
 30b musala] AKH; mukhala J • bhūṣitaḥ] AH; bhūṣitaḥ JK  
 30d sasainyakaḥ] AH; sasainyaka K; sasyanyaka J

- 31 īśadikpadiko hy āpas trivakraḥ ṣaḍbhujas tathā  
randhralocanapadmābhaś cakrakuntagadādharah Kf228v
- 32 śaraśāraṅgasamṇaddhaḥ koṭipramathasamṇyutaḥ  
āpavatsas tathā jñeyaḥ taddikpadikasamsthitaḥ
- 33 candragauravibhaḥ kiṃ tu maṇḍalasthānakasthitaḥ  
tathā dr̥ṣṭānusāreṇa rasabhāvakarānvitaḥ J1225upper
- 34 āpavad āpavatsaś ca vaktrāyudhavikalpanam Af261v  
savitā padiko jñeyaḥ sāvitṛī padikas tathā
- 35 indraīndrajayau tadvad rākṣasyāṃ diśi samsthitau  
vāyavye rudradāsaś ca rudraś ca padikas tathā

$\Omega = \text{AHKJ}(\rightarrow D)$ ,  $\alpha = \text{KJ}(\rightarrow D)$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

H lacks 33ab

- 31a īśa] AHJ; iṣa K • padiko hy āpas] HJK; padakāṣṭhāpas A  
31c randhra] A; randra JK; J; raṃpra H  
• locana] JK; locanaṃ H; lo[[bha]]{ca}na A  
• padmābhaś] HK; padmābhaśś A; padmābha J  
32b koṭi] AJK; kauṭi H • pramatha] HJK; prathamathama A  
• samṇyutaḥ] AJK; samṇvrataḥ H  
32c āpavatsas] AJK; apavatsas H • jñeyaḥ] HJK; jñeyā A  
32d taddikpadikasamsthitaḥ] conj.; svadikpadikasamsthitaḥ A;  
tadigāntaspadikasthitaḥ JK; tadigāntaspādiksthitaḥ H  
33a vibhaḥ] em.; vibha JK; nibhaḥ A  
33b maṇḍala] KA; maṇḍalaṃ J • sthānaka] AK; sthāpaka J  
33c dr̥ṣṭānusāreṇa] AH; dr̥ṣṭāntasāreṇa JK 33d rasa] AH; sarasa JK  
• karānvitaḥ AHK; karānvitaṃḥ J  
34c jñeyaḥ] HJK; jñeya A  
34d sāvitṛī] JK; sāvitri AH  
35a indraīndrajayau] JK; daṃḍaīndrajayau A; iṃdrajayautajjayo H  
35c vāyavye] AJK; vāyavyo H

- 36 ditiśāv ardhapadikau khakṛśāv agnikoṣṭhakau mṛgaś ca pitā nairṛtyāṃ rogavāyū padārdhagau Hf247v
- 37 parjanyaadyāṃś ca padikān kathayāmi krameṇa tu parjanyaajayamahendrasūryasatyabhṛśās tathā
- 38 pūrvasyāṃ samsthitā hy ete dakṣiṇasyāṃ nigadyate pūṣā vitathasamjñāś ca tathā caiva gṛhakṣataḥ
- 39 yamo gandharvabhṛngaś ca dakṣiṇasyāṃ diśi sthitāḥ dauvārikaś ca sugrīvaḥ puṣpadantaḥ pracetasah
- 40 asuraḥ śoṣasamjñāś ca paścimasyāṃ diśi sthitāḥ nāgo mukhyo 'tha bhalvāṭaḥ somo ṛgyo 'ditiś tathā Kf229r
- 41 ete tu padikā jñeyā dhyānam āsāṃ nigadyate savitā raktavarṇābhāḥ khaḍgapāśakarārpitaḥ

$\Omega = \text{AHKJ}(\rightarrow D)$ ,  $\alpha = \text{KJ}(\rightarrow D)$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

At A, 39cd and 40ab are inserted from the margin.

36a ditiśāv ardhā] A; digīśāuśarvva KJ; diśīśāusarvva H

• padikau] JK; padagau AH

36b khakṛśāv agni] conj.; khakṛśāñcagni HK; [[sva]]{kha}kṛśāṣvagni A; khakṛśāñcagnai J

• koṣṭhakau] H; koṣṭhako K; koṣṭhagau A; koṣṭako J

36c mṛgaś] JK; [[rom]]{mṛ}gaś A • pitā] em.; patī K; pat[[i]]{ī} A ; pati JH

• nairṛtyāṃ] A; nairṛtyā JK; nnairṛtyāṃ H 36d vāyū] A; vāyu HJK

37a parjanyaadyāṃś] K; parjjanyaadyāś J; paryanyaadyāś AH

• padikān] em.; padikā AHJK

37c parjanya] JK; paryanya AH

• mahendra] em.; māhendra AHJK

37d bhṛśās] HK; bhṛṃśās A; ruśān J

38a pūrvasyāṃ] AHK; pūrvāsyāṃ J

• samsthitā] AJK; [-]sthitā H • hy ete] AHK; hete J

38b dakṣiṇasyāṃ] AHK; dakṣiṇāsyāṃ J

38d gṛhakṣataḥ] JHK; gṛhakṣata A 39a bhṛngaś] AJK; bhīmaś H

39b dakṣiṇasyāṃ] AHK; dakṣiṇāsyāṃ J 39b sthitāḥ] K; sthitā AHJ

39c sugrīvaḥ] AJK; suyīve H 40b paścimasyāṃ] AHK; paścimā{syāṃ} J • sthitāḥ] AHK;

sthitā J

40c nāgo] A; nāga HJK • bhalvāṭaḥ] JK; bhallāṭaḥ A; bhalyāṭaḥ H

40d ṛgyo 'ditiś] em. Sanderson; ṛgāditiś JK; ṛgyaditiś AH



42	sāvitrisaṃjñakas tadvat kuśapīñjalakānvitaḥ indraḥ kāñcanavarṇābhāḥ trinetraḥ kuliśānvitaḥ	J1225lower
43	nīlendīvarahastaś ca yodhakoṭisamanvitaḥ tathaivendrajayaḥ kāryaḥ khaḍgapāśakarārpitaḥ	Af262r
44	rudraḥ kṛṣṇāñjanaprakhyāḥ śūlī khaḍgī trilocanaḥ tathā rudrajayaḥ kāryaḥ śaradaṇḍakaraḥ sadā	Hf248r
45	madhyāvaraṇasaṃsthāś ca kathitās te samāsataḥ bāhyāvaraṇasaṃsthāś ca kathayāmi śikhidhvaja	

$\Omega$  = AHKJ( $\rightarrow$ D),  $\alpha$  = KJ( $\rightarrow$ D),  $\beta$  = AH. (D not included in critical apparatus)

At JK, 45cd is first inserted before verse 44, then repeated in its proper position.

42a sāvitrī] em. Sanderson; sāvitrīḥ BK vy 92a; sāvitrī AHJK

• tadvat] H; ta{dvat} A; tadvata JK

42b kuśa] AJK; kuśu H

43a nīlendī] AH; nīlenda JK

43b samanvitaḥ] AJK; samānvitaḥ H

43c jayaḥ] AHK; jaya J

44a rudraḥ] HJK; rudra A

• kṛṣṇāñjana] AJK; kṛṣṇāñjanaḥ H

44b trilocanaḥ] AHK; trilotrilocanaḥ J

43d karārpitaḥ] AJK; karārpitā H

45b samāsataḥ] AH; samā[-]taḥ K; samātataḥ J

45c bāhyāvaraṇa] HJK; bāhyāharaṇa A • saṃsthāś] AHK; saṃsthā J

45d dhvaja] AH; dhavaḥ JK

- 46 īsaṃ trinetaṃ śūlāsīcarmapañkajadhāriṇaṃ  
ekavakraṃ trinayanaṃ kuntāsīsitavarṇakam
- 47 nānācārī kṛtābhyāsaṃ parjanyaṃ meghavāhanaṃ  
jayaś ca padmavarṇābho dhanurbāṇāsīcarmadhṛk Kf229v
- 48 indraḥ sahasranetras tu kulīśāṅkuśabhūṣitaḥ  
sūryaḥ sindūravarnābho raśmipadmakarārpitaḥ
- 49 satyaṃ padmadhvajākṛāntaṃ kuntaṃ ca vāmakare sthitam J1226upper  
satyaṃ caturmukhaṃ jñeyaṃ padmarāgasamaprabham
- 50 surūpaṃ yauvanopetaṃ vṛṣavakraṃ tu pañcamam  
kamaṇḍaludharaṃ devaṃ daṇḍākṣāvalayānvitam
- 51ab rājīvāsanaṣṭhaṃ tu rājīvakarakalpitaṃ

$\Omega = \text{AHKJ}(\rightarrow D)$ ,  $\alpha = \text{KJ}(\rightarrow D)$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

- 46c trinayanaṃ] JK; sunayanaṃ AH  
47b parjanyaṃ] AJK; paryanyaṃ H  
47c varṇābho] AJK; parṇābho H  
47d dhanurbāṇāsi] AH; dhanubāṇāsi JK  
48a netras] AJK; netres H  
48b kulīśāṅkuśa] AKH; kulīśāṃkuśa J  
48c sūryaḥ] HJK; sūrya A  
49a satyaṃ] H; satya JK; savye A  
49b ca vāmakare] em.; [-]vāmakare A; c[-]āmakare H; [-]cāṃgaṃkare K;  
cepagakare J  
49c catur] AHK; catu J • mukhaṃ] AJK; mukhā H  
49d jñeyaṃ] AJK; jñeyā H 50a rūpaṃ] AHK; rūpa J  
51b rājīvakara] AH; rājīvekara JK • kalpitaṃ] AJ; kalpitaḥ HK

- 51cd dāḍimīkusumaprahyaṃ bhṛṣam āścaryarūpiṇam
- 52 trisaptavadanaṃ devaṃ śatārdhakarakaḷpitam  
diṇmukhaṃ tat prakartavyam uparyuparivaktrakam Af262v
- 53 uparyuparivaktrāṇāṃ kalayā hrāsam ādiśet  
puruṣaṃ pūrvavaktraṃ tu bhairavaṃ dakṣiṇaṃ matam Hf248v
- 54 uttaraṃ vāmadevaṃ tu sadyojātaṃ tu paścimam  
digrūpāṇi bhṛṣasyaiva vaktrāṇi kathitāni tu
- 55 atharvavedaṃ pūrvasyāṃ sāmavedaṃ tu dakṣiṇe  
uttarasyāṃ yajurvedam ṛgvaktraṃ paścimam matam

$\Omega$  = AHKJ( $\rightarrow$ D),  $\alpha$  = KJ( $\rightarrow$ D),  $\beta$  = AH. (D not included in critical apparatus)

- 51c prakhyaṃ] AJK; prakṣyaṃ H  
 51d rūpiṇam] AH; rūpiṇ[[ī]]am K; rūpiṇim J  
 52a vadanam] AHJ; vadan[[ī]]am K  
 52b śatārdha] AJK; śatārdhe H  
 53c puruṣam] AH; puruṣa JK  
 54b sadyojātaṃ] AKJ; sadyovātaṃ H  
 • paścimam] paścimam A; paścime HJK  
 54c dig] AHK; rig J 55b dakṣiṇe] AHJ; dakṣiṇam K  
 55c yajur] AHJ; yajar K 55d ṛg] AJK; ag H

- 56 prāguktavaktramānāni vikalāni mukhāni tu  
vaikuṅṭhaṃ pūrvavadanaṃ narasiṃhaṃ tu dakṣiṇaṃ Kf230r
- 57 uttaraṃ caiva vārāhaṃ paścimaṃ kāpilaṃ sthitam  
aṣṭāṅgulāni sarvāṇi yugmahānyā bhavanti hi J1226lower
- 58 indraṃ yamaṃ kuberaṃ ca varuṇaṃ paścimaṃ mukham  
hānir atrāpi kartavyā kalayā kṛttikāsuta
- 59 ādityaṃ pūrvavadanaṃ āgneyaṃ dakṣiṇaṃ mukham  
uttaraṃ candravadaṇaṃ pāṛthivaṃ paścimaṃ mukham
- 60 caturaṅgulamānāni kalāhānyā bhavanti hi  
kalātmakaṃ vyomavakraṃ sarveṣāṃ uparisthitam

$\Omega = \text{AHKJ}(\rightarrow\text{D}), \alpha = \text{KJ}(\rightarrow\text{D}), \beta = \text{AH}$ . (D not included in critical apparatus)

Between 57b and 57c, J and K insert 61a (which is later repeated in its proper position.)

- 56a mānāni] JK; mānā[[ntu]]ni A; mānānta H  
56b vikalāni] AHK; [-]kalāni J  
56d dakṣiṇaṃ] AJK; dākṣiṇaṃ H  
57b kāpilaṃ] AH; kāpi[-] JK  
58c hānir] HJK; hārir A  
58d kalayā] AJK; kaṇayā H • suta] AH; sutaḥ JK  
60a aṅgula] A; aṅgulaṃ JK; aṅguṇa H  
60b kalā] AJK; ka[[lpa]]lā H • hānyā] H; hānyād HJK  
60c kalātmakaṃ] A; kalāmekam HJK

61	ity evaṃ vaktrahrāsaṃ tu kāryam anyeṣu ṣaṇmukha khaḍgakuntaśarapāśadhanuścakrāsikheṭakam	Af263r
62	padmapattrākṣasūtram ca bijapūraṃ kamaṇḍalum halaṃ śaktigadāpāśaṃ daṇḍaṃ caiva paraśvadham	Hf249r
63	vīṇāṃ ca vallakīvaṃśavṛkṣacandrārkapatṭīśam pustakaṃ sruksruvau bhaṇḍīḍamaruṃ dhvajam eva ca	
64	kaṅkālāstraṃ mahāstraṃ ca brahmāstraṃ picchikaṃ tathā khādakāstram aghorāstraṃ śaṅkhabherīsamavitam	Kf230v
65	evamādyāni cānyāni bhṛśasya saṃprakalpayet nṛtyamānam atho vāpi kartavyaṃ parameśvaram	J1227upper

$\Omega = \text{AHKJ}(\rightarrow\text{D})$ ,  $\alpha = \text{KJ}(\rightarrow\text{D})$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

61b anyeṣu] AJK; anyaiṣu H

61c śara] HJK; śaraḥ A • pāśa] A; prāsa JK; prā[[pta]]sa H

61d dhanuś] AHK; dhanu J 62a pattrākṣa] AJK; pātrākṣa H

62b pūraṃ] AHK; pūra J

• kamaṇḍalum] AJ; kamaṇḍalum[[h]] K; kamaṇḍalaṃ H

62c halaṃ] JK; phalaṃ AH • śakti] HJK; śaktiṃ A • pāśa] HJK; pāśaṃ A

62d daṇḍaṃ] AH; daṇḍa JK

• paraśvadham] AJK; paraśvavaṃ H

63a vīṇāṃ] em.; vīṇā AHJK • vaṃśa] AJK; caṃsa H

63d patṭīśam] AJK; padisaṃ H

63c pustakaṃ] HJK; pustaka A

• sruksruvau] AJ; śrukaśruvau K; śrakaśruvau H

• bhaṇḍī] JK; bhaṅgī A; bhadri H

64b brahmāstraṃ] HJK; brahmāstraḥ A

• picchikaṃ JK piṃchakaṃ A; pisthikaṃ H

64c khādakāstram] JK; khātakāstram AH • aghorāstraṃ] AH; aghorā[-] JK

64d samanvitam] HJK; samanvitā A

65a ādyāni] JK; ādīni AH 65b bhṛśasya] JK; bhītāya A; bhīlpatraṃ H

• saṃprakalpayet] AJK; sāakalpayet H

- 66 nṛtyahastasamāyuktaṃ rasabhāvānvitaṃ haram  
gatipracārasampannaṃ sthānakākṛāntamaṇḍalam
- 67 nānāṅghārasaṃyuktaṃ nānācārīvivartitam  
lāsyatāṇḍavabhedena nānātodyasamanvitam
- 68 nānāsvarasamullāsais tumburādiṣu saṃsthitam  
indrapadādisammiśraṃ ‡ jagatīyapadaīḥ ‡ punaḥ
- 69 ‡ ‡ nānāprastārabhedataḥ  
śaḍjamadhyamagāndhāraṣabhaṃ caiva nāditam
- 70 svāṅgotthapṛavicārais tu layabhaṅgānusārataḥ  
ity etad viśvarūpaṃ tu bhṛśākhyam te prakāśitam

Af263v

$\Omega = \text{AHKJ}(\rightarrow\text{D}), \alpha = \text{KJ}(\rightarrow\text{D}), \beta = \text{AH}$ . (D not included in critical apparatus)

66a hasta] AJK; hantasta H

67a nānāṅga] AJK; nāmāga H • saṃyuktaṃ] AH; sampannaṃ JK

68a svara] AJK; mvara H

68b tumburādiṣu] AH; taṃburādiṣu JK

69a cihnavidmati K; cimhnavijñati J; vijñevijñeti A; cihnecihneti H

• saṃśabdair conj.; saṃcchābdaiḥ JK; saṃsthābdair A; saṃsthābdaiḥ H

69d nāditam] JK; nādibhiḥ H; [[tā]]{nā}dibhiḥ A

70a svāṅgottha] em.; svāṅgo[[ccaṃ]]{ttha} A; svāṅgāntha JK; svāḥ śotvā H

• pṛavicārais] AK; pṛavicāres J

70c rūpaṃ tu] HJK; rūpākhyam A

70d bhṛśākhyam te] AJK; bhṛśākhyam teta H

• prakāśitam] AJK; prakāśitām H

71	bhinnāñjananibhākāram antarikṣaṃ prakalpayet śūlāsīmudgaradharaṃ vyālacarmāambarapriyam	Hf249v
72	śaktihasto bhaved agniḥ śukaparyāṅkago 'thavā candragauranibhaḥ pūṣā dhanurbāṇakarārpitaḥ	
73	vivasvān dhūmravarṇābhah kṛtāntasamatejasah pretārūḍhas tathā daṇḍī kāryo digvasanaḥ sadā	Kf231r
74	vikarālam mahākāyam evam eva gṛhakṣatam sahasyaṃ kiṃ tu kartavyaṃ yamaṃ bhinnāñjanaprabham	J1227lower
75	śuklavastraparīdhānaṃ daṇḍapāśakarārpitam vyādhikoṭīsamāyuktaṃ bhīmogranarakāvṛtam	

$\Omega = \text{AHKJ}(\rightarrow\text{D})$ ,  $\alpha = \text{KJ}(\rightarrow\text{D})$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

71a nibhākāram] AHJ; nibhākār[[ā]]am K

71b antarikṣaṃ] AH; antarikṣa JK

71c dharaṃ] AH; varaṃ JK

71d carmāmbara] em.; carmāmvara A; carmmaṃvara H; carmāvara]JK

72a hasto] AHK; hastā J

72b paryāṅkago] AHK; paryāṅkagā J

72c candra] AH; caṃdraṃ JK

73a vivasvā] AHJ; vivasvāna K • varṇābhah] HJK; varṇarbha A

73b tejasah] em.; Sanderson; tejasā AHJK

73d sadā] AJK; sadāḥ H      74a vikarālam] AJK; vikarāla H

74b evameva] JK; evamevaṃ AH

74c sahasyaṃ] JK; mahāstraṃ A; sahasrā H

• kiṃ tu] AJK; kraṃtu H

75d bhīmogra] AHK; bhīmāgra J

- 76 gandharvaṃ śaṅkhavarṇābhaṃ paṭṭiśāṅkuśasaṃyutam  
gandharvakoṭisaṃyukto bhṛṅgaḥ śuklābjasamṇibhaḥ
- 77 ekavakraś caturbāhuḥ śarasūtradhanurdharaḥ  
mṛgo dūrvāṅkuraśyāmaś carṃāsikarakalpitaḥ
- 78 pitā kṛśataṛaḥ kāryo daṇḍaviṣṭaramaṇḍitaḥ  
pitarākhyaiś ca devaiś ca koṭisaṃkhyaiś ca saṃvṛtaḥ
- 79 dauvāriko daṇḍahasto vikaṭaś cipiṭānanaḥ Af264r  
pāśadhṛg bisinīpatramudgaśyāmo 'thavā bhavet
- 80 hemābhaś caiva sugrīvaḥ sumūrtiṣ ṭaṅkadaṇḍadhṛk Hf250r  
puṣpadantaḥ sutejādhyo bhūṣuṇḍikarasamṇutaḥ

$\Omega = \text{AHKJ}(\rightarrow\text{D}), \alpha = \text{KJ}(\rightarrow\text{D}), \beta = \text{AH}$ . (D not included in critical apparatus)

Before 80b, A inserts 81bd, then marks the portion to be removed.

- 76d bhṛṅgaḥ] em.; bhṛṅga JK; bhṛṅgī AH • śuklābja] JK; śuklābhra AH  
77a vaktraś] AHK; vaktra J  
77b śara] HJK; [[mantra]]{sara} A  
77c mṛgo] AH; mṛga JK  
• dūrvāṅkura] AJK; dūrvvāṅku[[sa]]{ra} H  
78a kāryo] A; kāryā JK; kāye H  
78b daṇḍa] AJK; diṇḍa H • viṣṭara] A; vistara HJK  
78c pitarākhyaiś H; pitarā[[ścai]]k{hyai}ś A; pitarākhyaiś] JK  
79c dhṛg] em.; dhṛk AJK; dhṛka H • biśinī] AJK; pisinī H  
80a sugrīvaḥ] AH; sugrīva JK  
80b ṭaṅka] AH; ṭaka JK • daṇḍa] HJK; [[rū]]{daṇḍa} A  
80c puṣpadantaḥ] AH; puṣpadaṇḍaḥ JK  
80d saṃyutaḥ] K; saṃyuta J; bhūṣitaḥ H; bhūṣitaṃ A



- 81 pracetā māṣavarṇābhaḥ pāśāṅkuśakarārpitaḥ  
nāgoparisthitaḥ kāryo nāgakoṭisamāvṛtaḥ
- 82 asuraḥ khaḍgahastaś ca kṛṣṇābhaś carmabhūṣitaḥ  
śoṣaḥ kṛśatamaḥ kāryo rājāvartanibhopamaḥ
- 83 ulkāhastas tathā daṇḍī vyādhikoṭisamanvitaḥ  
rogo vajramukhaḥ kāryo yaṣṭicchattrakarārpitaḥ
- 84 nānārogasamākīrṇo nānāvyādhisamāvṛtaḥ  
vāyuḥ kapotavarṇaś ca sapaṭīdhvajamaṇḍitaḥ
- 85 śyenaḥ padmanibhaḥ kāryo nānāpraharaṇānvitaḥ  
nāgakoṭisamāyukto mukhyas tuhinasamṇibhaḥ
- 86ab cāpaśūladharaḥ śrīmān tarjanya tarjane rataḥ

Kf231v
J1228upper

$\Omega = \text{AHKJ}(\rightarrow\text{D}), \alpha = \text{KJ}(\rightarrow\text{D}), \beta = \text{AH}$ . (D not included in critical apparatus)

81c kāryo] HJK; kāryaḥ A

82a asuraḥ] AHK; [- - -] J 82c śoṣaḥ] AH; śeṣāḥ K; śeṣā J

82d nibhopamaḥ] AH; ni[-]pamaḥ JK

83c vajramukhaḥ] HJK; ba[[hu]]{jra} sukhaḥ A

84c vāyuḥ] AJK; vāyvra H • kapota] AH; kāpāta JK

84d sapaṭī] AH; sapayaṃ K; saparya J

85a śyenaḥ] AJK; śonaḥ H

85d mukhyas] AJK; mukhas H • tuhina] AK; tahina H; tuhana J

• samṇibhaḥ] HJK; sambhavaḥ A

86cd	bhalvāṭo himasaṃkāśaḥ śaktighaṇṭāsamanvitaḥ	Af264v
87	ṣaṇmukho dvādaśabhujō mayūrakṛtavāhanaḥ somo 'mṛtamayo viddhi kalaśāsisamanvitaḥ	
88	ṛgyas tu tuhinābhāso daṇḍākṣavalayānvitaḥ darbhāpicchadharo dhīmān kamaṇḍalukarāpitaḥ	Hf250v
89	lambakūrco 'ditir viddhi mālāpadmāṅkito jaguḥ ditiś ca raktagaurābhaḥ śaṅkhacakraḍharaḥ sadā	
90	brahmā catuḥpado madhye tasya dhyānaṃ prakāśitam sa marīcir vivasvāṃś ca mitraś ca pṛthivīḍharaḥ	J1228lower Kf232r
91ab	ṣaṭpadās tu samākhyātās teṣāṃ dhyānam udīritam	

$\Omega = \text{AHKJ}(\rightarrow\text{D}), \alpha = \text{KJ}(\rightarrow\text{D}), \beta = \text{AH}$ . (D not included in critical apparatus)

Before 86b, J and K insert 88a and 88b up to the end of daṇḍākṣa. The insertion is corrected in both manuscripts. The passage is later repeated in its proper position.

- 86d ghaṇṭā] AHK; ghaṇṭhā J  
 87a mukho] A; mukha AHK • dvādaśa] AJK; dvādaśa[[dvā]] H  
 88a ṛgyas tu tuhinābhāso] A; ṛgikṣṇastittirābhāso K; ṛgikṣṇastittirābhāso J;  
 ṛgyajustittirābhāso H  
 88b daṇḍākṣa] AJK; daṇḍāṣa H  
 88c darbha] AHK; drabha J • dharo] AH; varo JK • dhīmān] AJK; vīmān H  
 88d kamaṇḍalu] HJK; kvamaṇḍalu A  
 • karāpitaḥ] AHK; karāpitaḥ J                      89 kūrco] AH; krūro JK  
 • ditir] AH; diti JK • viddhi] AK; viddhir H; vidhi J  
 89b mālāpadmāṅkito] AH; mālāpadmāṅkite JK  
 • jaguḥ] em. Sanderson; jagah HJK; gajah A  
 89c gaurābhaḥ] AHK; gorābhaḥ J  
 90c marīcir] em.; marīci A; marīco JK; marīyo H  
 90d mitraś ca] A; mitraghnaḥ HJK

- 91cd āpaś caivāpavatsaś ca padikaḥ padikaḥ sthitaḥ
- 92 sāvitriḥ savitā tadvad indra indrajayas tathā  
rudro vai rudradāsaś ca padikāḥ parikīrtitāḥ
- 93 aṣṭau koṇagatā devā vijñeyārdhapadasthitāḥ  
śeṣās tu padikā jñeyāḥ samkṣepād gṛhavāstutaḥ
- 94 skando 'ryamā jambhakaś ca pilipicchas tu pūrvataḥ  
carakī ca vidārī ca pūtanā pāparākṣasī
- 95 īśakoṇāt samārabhya rākṣasyo bāhyataḥ sthitāḥ  
sitaraktapītakṛṣṇās ca skandādyā vikṛtānanāḥ

Af265r

$\Omega = \text{AHKJ}(\rightarrow D)$ ,  $\alpha = \text{KJ}(\rightarrow D)$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

92a sāvitriḥ] A sāvitraḥ HJK

92b indra indra] em.; indrarimdra JK; imdraimdu A; idraridu H

92c rudro] HJK; rorudro K

92d parikīrtitāḥ] AHK; parikīrttitā J

93a aṣṭau] AH; aṣṭa JK

93b vijñeyārdha] A; vijñeyāstu HJK • pada] AJK; pade H

93d samkṣepād] AJK; sam[[jñe]]kṣepād H

94a skando] AH; skanvo JK • 'ryamā] A; [[ma]]ryamā H; yāmā JK

94b pilipicchas tu] K; pilipicchāstu J; pilipimchaśca A; pilipimchastu H

94c carakī] A; ca[[ra]]rakī H; carakrī JK 95b sthitāḥ] HJK; sthitā A

95c kṛṣṇās] AHK; kṛṣṇā J

95d skandādyā] JK; kaṃdādyā H; kāryāvai A

• vikṛtānanāḥ] K; vikṛtānanā AH; kikṛtānanāḥ J

- 96 vajrāsidaṇḍaśūlaṃ ca pāśakādyagadāśiraḥ  
skandādyāḥ kathitāḥ samyak carakyādyāḥ śṛṇuṣva ca
- 97 khaḍgakādyāsikṣurikāmuṇḍaghaṇṭāsikartarī  
krameṇa saṃyutāḥ kāryā vikṛtās ca kṛśāḥ punaḥ Hf25 1r; J1229upper
- 98 vāstudehe sthitā devāḥ kathitās te mayānagha  
vinā dhyānād bhaven mṛtyū rāṣṭrabhaṅgaṃ samādiśet Kf232v
- 99 durbhikṣaṃ balihīne tu homahīne śubhe kṣayaḥ  
tasmād yatnāt prakartavyaṃ dhyānadravyakriyānvitam
- 100 iti sarveṣu yāgeṣu vidhānaṃ parikīrtitam

$\Omega$  = AHKJ( $\rightarrow$ D),  $\alpha$  = KJ( $\rightarrow$ D),  $\beta$  = AH. (D not included in critical apparatus)

- 96a vajrāsi] AJK; viprāsi H • ca] AHJ; tu K 96b kādya] AHK; kādyaṃ J  
96c skandādyāḥ] AHK; kadādyāḥ J • kathitāḥ] HJK; kathitā A  
96d carakyādyāḥ] A; caraktādyāḥ K; caraktādyā J; rakṣyādyāḥ H  
• śṛṇuṣva ca] conj.; śṛṇuṣva JK; śṛṇuṣaṇmukha A; śṛṇu[-]ṇmukha H  
97c saṃyutāḥ] AHK; saṃyutā J  
97d vikṛtās] AJK; vikṛ[[yā]]ś H • kṛśāḥ] conj.; kṛśāḥ AH; kṛpāḥ JK  
98a dehe] AJK; de[[vā]]he H • devāḥ] HJK; devā A  
98b mayānagha] AH; mayānaghaḥ JK  
98c bhavenmṛtyū] em. Sanderson; bhavenmṛtyu A; bhavetyendram JK;  
bhavesyemduṃ H  
99a bali] AH; bala JK  
99b śubhe kṣayaḥ] JK; subhiṃkṣayaṃ A; śu[-]kṣayem H  
100a yāgeṣu] AHK; yogeṣu J

100cd	ekāśītipadaṃ vāstu gr̥hāṇāṃ suprajātmakam	
101	devānāṃ prītidam nāma padāṣṭāṣṭakavartitam nityaṃ śatapadaṃ vidhi susthirākhyam susiddhidam	
102	maṭhadurgapurāṭṭālanagaragrāmakheṭake śayyāsanavimāneṣu tathā baligrheṣv api	
103	siddhisthāne tathā harmye yāgādaḥ parikalpayet vāpīkūpataḍāgādaḥ vaneṣūpavaneṣu ca	Af265v
104	uktānukteṣu sarvatra kuryāt śatapadaṃ suta pañcaviṃśatapadaṃ yac ca vetālākhyam citau matam	
105ab	amarāṇāṃ tu saṃsthāne pañcadhā parikalpayet	J1229lower

$\Omega = \text{AHKJ}(\rightarrow D)$ ,  $\alpha = \text{KJ}(\rightarrow D)$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

100c-104 is quoted, without attribution, by Trilocana in the Somaśambhupaddhati. See Brunner edition vol. 4, p.47:

devānāṃ prītidam nāma padāṣṭāṣṭavartitam | ekāśītipadaṃ vāstu gr̥hāṇāṃ  
suprajātmakam || nityaṃ śatapadaṃ vidhi susthirākhyam susiddhidam | pa  
(ttana)dūrgapurāṭṭālanagaragrāmakheṭake || śayyāsanavimāneṣu tathā baligrheṣvapi |  
vāpīkūpataḍāgādaḥ vaneṣūpavaneṣu ca || uktānukteṣu sarvatra kāryam śatapadaṃ guha |  
pañcaviṃśatapadaṃ yac ca vetālākhyam citau matam ||

100c vāstu] em.; vāstu Trilocana; vāstum AHJK 100d gr̥hāṇāṃ] AHK;  
gr̥hīnāṃ J 102a maṭha] JK; [[nava]]{maṭha} A; nava H • purāṭṭāla] HJK;  
purā[[tmāna]]{ṭṭāla} A 102b kheṭake] HJK; ceṭake A 102c śayyāsana] AJK;  
savyāsana H 102d tathā] HJK; cathā A • bali] em.; bali Trilocana; cala AH; dala JK  
103a harmye] A; harme HJK 103b yāgādaḥ] A; yāgādvau K; yāgādvo J; thāgādvau H  
104a sarvatra] AJK; sarvva[-] H 104b kuryāt] JK; kāryaḥ A; kārya H  
• śatapadaṃ suta] AJK; śaṃtapadaṃsat H 104c yac ca] em.; yacca Trilocana:  
yatra AHJK 104d citau] HJK; cito A 105a amarāṇāṃ tu] HJK;  
ama{rā}ṇāṃ[[na]]tu[[i]] A

105cd	āvāridarśanaṃ pūjya samapṛṣṭhe tathā punaḥ	
106	tathā brahmaśilāṃ nyāsed vārakasya niveśane sūtrasamsthāpane pūjyaṃ vāstudehaṃ ṣaḍānana	Hf251v
107	pade tu susthiraṃ nāma bhūpṛṣṭhe vāstusaṃjñakam brahmapīṭhād adho vṛddhaṃ sarake vighnamardanam	Kf233r
108	sūtrādho dharmadaṇḍākhyāś cakrapāde ca mandire rajjvaṣṭakaṃ ca sarveṣāṃ vāstūnāṃ samavasthitam	
109	vaṃśadvayaṃ koṇagataṃ durjayaṃ nāma durdharam catuṣṭayaṃ tu rajjūnāṃ ṣaṭpadaṃ dvipadaṃ tathā	
110	vakragulphaprakoṣṭhābhyāṃ dvipadaṃ syāc catuṣṭayam hṛdi gulphe tathā kukṣau ṣaṭpadaṃ syāc catuṣṭayam	

$\Omega$  = AHKJ( $\rightarrow$ D),  $\alpha$  = KJ( $\rightarrow$ D),  $\beta$  = AH. (D not included in critical apparatus)

After bhūpṛṣṭhe in 107b, J (and its apograph, D) and K are lacking text until 124d purato nayet. At K, bhūpṛṣṭhe are the last akṣaras on a folio. The situation suggests that J's position in the transmission is that of a descendant of K.

105c āvāri] JK; ācāri AH • darśanaṃ] em. Sanderson; darśane AHJK • pūjya] JK;  
pūjyaṃ AH

106a śilāṃ] em.; śilā AHJK

107c brahma] H; brahmā A

108c rajjvaṣṭakaṃ] em.; rājivāṣṭakaṃ A; rajvāmūkaṃ H

109d dvipadaṃ] A; [- - -] H

110a gulpha] A; gu[[gu]]lpha H

110c gulphe] A; guhye H

110d syāc catuṣṭayam] A; [[dyā]]syāātuṣṭayam H

- 111 evaṃ navapade deyaṃ tripadaṃ ṣaṭpadaṃ kramāt  
yathā surālaye nyāse mandire tadvad iva hi
- 112 madhye brahmā navapade marīcyādyās tu pūrvavat  
āpādyā dvīpadā jñeyā padikā bāhyadevatāḥ
- 113 yathā devālaye nyāsas tathā śatapade hitaḥ  
grahāḥ skandādayas tatra vijñeyāś ca catuḥpadāḥ
- 114ab carakyādyā bhūtapadā rajjuvaṃśādi pūrvavat

Af266r

$\Omega = \text{AHKJ}(\rightarrow\text{D})$ ,  $\alpha = \text{KJ}(\rightarrow\text{D})$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

After bhūprṣṭhe in 107b , J (and its apograph, D) and K are lacking text until 124d purato nayet. At K, bhūprṣṭhe are the last akṣaras on a folio. The situation suggests that J's position in the transmission is that of a descendant of K.

111c surālaye] A; sarālaye H

112a nava] A; nanaca H

112c āpādyā] em.; apādyā AH

112d devatāḥ] H; devatā A

113c skandādayas] A; skaṃdā[-]yas H

113d padāḥ] H; padā A

114a carakyādyā] em.; caraādyā A; caraṣṭhādyā H

114cd deśasamsthāpane vāstum catuṣtriṃśatsiraṃ bhavet

115 ekāsītīpado brahmā madhyasthāne prakalpayet  
sa marīcir vivasvāṃś ca mitraś ca pṛthivīdharah

Hf252r

116 catuḥpañcāśatpadikā āpādy aṣṭau rasāgnibhiḥ  
īśānādyā navapadā dvātriṃśat parikalpayet

117 vīthikā bhāgamānena rākṣasās tadanantaram  
skando 'ryamā jambhakaś ca pilipiccho grahottamaḥ

118 śatikoktās tatthehāpi nyastavyā randhrasamkhyayā  
carakyādyās tadvad eva tathā vaṃśadvayaṃ punaḥ

119 rajjvaṣṭakam kramād deyaṃ tathā navapade purā  
navabhis tu padai raśmin padam ekaṃ vinirmitam

120ab evaṃ vai deśavāstum tu kathitaṃ te samāsataḥ

$\Omega = \text{AHKJ}(\rightarrow\text{D})$ ,  $\alpha = \text{KJ}(\rightarrow\text{D})$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

After bhūprṣṭhe in 107b, J (and its apograph, D) and K are lacking text until 124d purato nayet. At K, bhūprṣṭhe are the last akṣaras on a folio. The situation suggests that J's position in the transmission is that of a descendant of K.

114c vāstum] A; vāstumvāstum H

114d catuṣtriṃśatsiraṃ] em.; catuḥtriṃśacchiraṃ H; catuḥtriṃśāśiraṃ A

115c marīcir] em.; mariyo AH • vivasvāṃś ca] A; vivasvā[-] H

116a pañcāśat] H; pañcāśa A

116b āpādy] A; apādy H

116d dvātriṃśat] H; triṃśatpra A

117c skando] A; skaṃdā H

117d pilipiccho] em.; pilipiccha H; pilipiṃcha A

118a tatthehāpi] A; taṣṭhehāpi H 118c carakyādyās] H; carakapādyās A

119a rajjvaṣṭakam] em.; rajvāṣṭakam H; rakṣāṣṭakam A

• kramād deyaṃ] H; kramādeyaṃ A



120cd	maṇḍalāṅkam evam eva maṇḍale samprakalpayet	
121	kiṃ tu daśasahasrais tu koṣṭhakair vibhajet puram nyāsaṃ navaguṇaṃ tatra kartavyaṃ deśavāstuvat	Af266v
122	athānyaṃ sampravakṣyāmi vāstūnāṃ lakṣaṇaṃ punaḥ ṣaḍāsratryasāvṛttābjayonyaṣṭāśrārdhacandravat	
123	tatpadair vāstur vā kāryo rajjuvaṃśavivarjitaḥ madhye tu caturaśraṃ tu sarveṣāṃ vā prakalpayet	
124	rajjuvaṃśasirānyāsaṃ pūrvavat teṣu kalpayet caturaśraṃ tridhā kṛtvā tryaṃśaṃ tu purato nayet	Hf252v
125	lāñchayet tena mānena tad vinā matsakatrāyam tadā śastaṃ trikoṇaṃ tu kṣetramānena jāyate	

$\Omega = \text{AHKJ}(\rightarrow\text{D})$ ,  $\alpha = \text{KJ}(\rightarrow\text{D})$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

After bhūprṣṭhe in 107b, J (and its apograph, D) and K are lacking text until 124d purato nayet. At K, bhūprṣṭhe are the last akṣaras on a folio. The situation suggests that J's position in the transmission is that of a descendant of K.

120c maṇḍalāṅkam] H; maṇḍalākṣam A

• evam eva] A; eva H

121b puram] H; paraṃ A

121d kartavyaṃ] H; garttavyaṃ A

122d aṣṭāśrārdha] H; aṣṭāārdha A

123a padair] A; pādair H

124a nyāsaṃ] em. Sanderson; nyāsa A; nyāsaḥ H • sirā] em.; sira H; śira A

124c tridhā] em.; tritridhā H; ṛdhā A 124d nayet] AHK; mayet J

125a lāñchayet] AK; lāñcchayet H; nāñtaye J

125c śastaṃ] AH; saptaṃ JK

- 126 gr̥haṃ kuṇḍaṃ maṇḍapaṃ vā kāryam eva surālayam  
samatrimekhalopetaṃ kartavyaṃ devatāpadam
- 127 kṣetraṃ ṣaḍbhāgataḥ kṛtvā bhāgārdham purataḥ kṣipet  
lāñchayet tena mānena kṣetrārdhān mīnatyurataḥ
- 128 ṣaṣṭūtrapātanāt śastam ṣaṣṭūtram kṣetravad bhavet  
ardhāṃśahināt pūrvārdhād agnipadojjhitāt
- 129 ardhacandrasamākhyātaṃ prāgardhāt tu paribhramāt  
yonis tu pūrvavat kāryā kṣetramānena jāyate

$\Omega = \text{AHKJ}(\rightarrow\text{D}), \alpha = \text{KJ}(\rightarrow\text{D}), \beta = \text{AH}$ . (D not included in critical apparatus)

126a gr̥haṃ AH; gr̥ha JK 126b vā] HJK; ca A • eva] A; etat HJK

126c sama] AH; samaṃ JK

• trimekhalopetaṃ] AH; trimekhalāpetam K; trimeṣalāpetam J

127b purataḥ kṣipet] AJK; punarataḥkṣipeta H

128a śastam] conj. Sanderson; saṣṭam] K; spaṣṭam AH

128c ardhāṃśa] conj.; arkāṃśa AHJK • hināt] HJK; hinā A

• pūrvārdhād] JK; pūrvā[-]d A; pūrvvādapūrvvā H

128d padojjhitāt] JK; parojjivān A; parojjitāt H

129d prāgardhāt tu] AH; prayārdhāsa JK

- 130 koṇārdhāṣṭāmśatas tyāgāc caturaśraṃ prakalpayet  
prākkaṇārdhāmśaṃ cāṣṭāśraṃ dikṣu nyāsāt prajāyate Af267r
- 131 evaṃ vai ṣoḍaśāśraṃ tu dvātriṃśāśrāvadhī kramāt  
kalpayet kramaśo vatsa yathā vṛttaṃ prajāyate J1230upper
- 132 caturaśrapramāṇena yathā kṣetraṃ prajāyate  
tatheha kalpanīyās tu tryaśrādyā nānyathā hitam
- 133 gṛhe gṛhapramāṇaṃ tu vāstudehaṃ prakalpayet  
tataḥ kramapramāṇena vartma devālayeṣv api Kf233v; Hf253r
- 134 garbhād dityantamānaṃ tu kalpyāḥ skandādayas tataḥ  
evaṃ vai citivāstu syān maṇḍale 'ṣṭakaraṃ matam
- 135 tathā deśasya saṃsthāne vāpīkūpe catuṣkaram  
uktānukteṣu sarvatra pañcahastam prakalpayet

$\Omega = \text{AHKJ}(\rightarrow D)$ ,  $\alpha = \text{KJ}(\rightarrow D)$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)

- 130a koṇārdhāṣṭāmśatas] AK; koṇāddhāṣṭāmśatas J; koṇārdhāmśāmsat H  
130c prākkaṇārdhāmśaṃ] em.; prākkaṇārdhāmśa A; prākkaṇārdhāsā H;  
prāgkaṇārdhāsā JK • cāṣṭāśraṃ] em.; cāṣṭāśraṃ K; cāṣṭāmśraṃ J; cāṣṭāmśa AH  
130d nyāsāt] AJK; nyā[[syā]]sāt H  
131b dvāviṃśāśrāvadhī] em. Sanderson; dvātriṃśādvadhī K; dvātriṃśācavadhī  
J; dvātriṃśā[-]vadhī A; dvātriṃśāvavimsāvaviṃ H  
131c vatsa] JK; vatsam H; vaṃśam A  
132b kṣetraṃ] AJ; kṣetra K; kṣetra[[ṃ]] J 133a gṛhe gṛha] JK; gṛhegṛhe AH  
133c krama] JK; karma H; krama A 133d vartma] JK; vartya A; varttya H  
134a garbhād dity] em.; garbhādnity H; garbhādity A; garbhā[-]ty JK  
• anta] AJK; ata H 134b kalpyāḥ] JK; kalpāḥ AH  
• skandādayas] AJK; skandādaya H  
134c citi] HJK; cita A • vāstu] AJK; vāstuḥ H  
134d syān] AH; syāt JK • maṇḍale 'ṣṭa] JK; maṇḍaleṣva AH  
135b kūpe] AHK; kūṣe J 135d hastam] AH; hasta JK

- 136 śuddhe śuddhaṃ phalaṃ viddhi miśre miśraphalaṃ bhavet  
evaṃ jñātvā prayatnena vāstudehaṃ vivartayet
- 137 pañcaviṃśatpadaṃ yatnāc citivāstum prakalpayet  
dikṣitānāṃ prayatnena tathā devālayeṣu ca
- 138 yatnāt pitṛvanākṣipte sthāpaneṣu kṛteṣv api  
madhye catuṣpade brahmā dharāsaha niyojayet
- 139 nairṛtyāṃ vāruṇaṃ viṣṇuṃ catuṣpadagataṃ mahat  
vāyviśau vāyukoṇe tu agnirudrau tathāgnigau
- 140 īse catuṣpadagatau jñeyau vyomasadāśivau  
indro yamo 'tha varuṇaḥ kubero dikṣu koṣthagāḥ

Af267v

J1230lower

$\Omega = \text{AHKJ}(\rightarrow\text{D}), \alpha = \text{KJ}(\rightarrow\text{D}), \beta = \text{AH}$ . (D not included in critical apparatus)

With 138c-140d compare SŚ part 3, page 589, verses 12c-15b:

tatra madhye bhuvā sārḍhaṃ brahmāṇaṃ pañcakoṣṭhake  
nairṛtyāṃ vāriṇā sārḍhaṃ viṣṇuṃ koṣṭhacatuṣṭaye  
agnikoṇe catuṣkoṣṭhe rudraṃ jvalanasamyutaṃ  
vāyukoṇe catuṣkoṣṭhe vāyunā samamīśvaram  
taccatuṣke tathaiśānyāṃ gaganena sadāśivam  
pūrvādidikṣu koṣṭheṣu śakrādīmścaturo 'rcayet

Manuscript A is hard to read in places from verse 137-150. Where I cannot read it, I will leave it out of the apparatus.

- 136b miśre] JK; miśra H; śubhre A 137a viṃśatpadaṃ] A; viṃśatpada H; viśatyamca J  
137b yatnāc citi] KJ; yatnāditi A; yatvātnācciti H • vāstum] AH; vāstu J  
138a pitṛ] HJK; sitṛ A • vanākṣipte] A; vanākṣipteṣu H; vakūpeṣu J  
138c madhye] AJ; madhya H • catuṣ] AJ; catuḥ H  
138d dharāsaha] AH; varāsahe J  
139a nairṛtyāṃ] em.; nairṛtyāṃ A; nairṛtyā J; nirityāṃ H  
139b viṣṇuṃ] HJK; viṣṇu A • catuṣ] em.; catuḥ HJK; caruḥ A • pada] AJK; padaṃ H  
139c vāyviśau] AJK; vāthīsau H  
139d agnirudrau] JK; agnirudro A; agni[[ho]]rudrau H  
140a catuṣ] AJ; catuḥ H • gatau] AJ; śau H  
140b vyomasadāśivau] AH; sāṅgamurāśivau J  
140c varuṇaḥ] HJK; varuṇo A  
140d koṣthagāḥ] em. Sanderson; koṣṭhavā K; ko[-]vā J; cāṣṭadhā A; voṣṭadhā H

- 141 vaṃśaḥ pañcapado jñeyaḥ padikāś ca catuṣpadāḥ  
rajjvaṣṭakaṃ samākhyātaṃ vetālāṣṭau ṣaḍānana Hf253v
- 142 vajralāṅgalaśūlādyā maṇibandhādayas tathā  
padmasvastikaśuddhākhyāṃ mahāmarmādayas tathā Kf234r
- 143 dvādaśāgryāḥ samākhyātāḥ śatam aṣṭottaraṃ param  
tathā sūkṣmaṃ sahasraṃ tu varjanīyaṃ prayatnataḥ
- 144 aṅgulam ardhāṅgulam vā saumyāt sūtraṃ nayet tataḥ  
tena sarveṣu marmeṣu dyutir bhavati nānyathā

$\Omega = \text{AHKJ}(\rightarrow\text{D}), \alpha = \text{KJ}(\rightarrow\text{D}), \beta = \text{AH}$ . (D not included in critical apparatus)

- 141a vaṃśaḥ] H; vaṃśo A; sarvvaśa JK • pañca] AHK; paca J  
• pado] AHK; padau J • jñeyaḥ] H; jñeyo AJK 141b catuṣ] em.; catuḥ AHJK  
141c rajjvaṣṭakaṃ] em.; rajvaṣṭakaṃ A; rajvāṣṭakaṃ H; rajvāṣṭaka JK  
141d vetālāṣṭau] A; vetālākhye J; vaitālākhye H  
142a lāṅgalaśūlādyā] H; lāṃgūlaśūlādyā A;  
[-----] J  
142b maṇi] AH; maśi J  
142c śuddhākhyāṃ] JK; śuddhākhyā AH  
142d marmādayas] AJK; mamīdayas H 143a dvādaśāgryāḥ] AH; dvādaśāśrīḥ J  
143b param] HJK; padaṃ A 143c sahasraṃ] AH; sahaśra J  
143d varjanīyaṃ] AH; varjjanīya J • prayatnataḥ] AH; prayatnata J  
144a aṅgulam] AH; [---] J  
• ardhāṅgulam vā] AH; [-----] J  
144b saumyāt sūtraṃ nayet] em.; saumyāsūtraṃ nayet AH;  
[-]myātmaṃvarttayet J

- 145 sampūjya śuklapuṣpais tu sitagandhair vilepanaiḥ  
pāyasena tu sarveṣāṃ sakhaṇḍādyena ṣaṇmukha
- 146 naivedyaṃ dāpayed bhaktyā svanāmnā praṇivādinā  
namaskārāvasānena sarveṣāṃ jananaṃ hitam
- 147 svāhāntam agnikāryeṣu kalpyāṃśaṃ rākṣaseṣu ca  
na māṃsaṃ na surā deyaṃ śāstre 'smin kṛttikāsuta
- 148 mātṛṇāṃ bhairavendrasya sthāpane pūjane tathā  
guhyakānāṃ tu daityānāṃ vetālānāṃ tathā punaḥ
- 149 pūjā kāryā prayatnena siddhāntoktena vartmanā  
kva madyaṃ kva śive bhaktiḥ kva māṃsaṃ kva bhavārcanam
- 150 madyamāṃsānuraktānāṃ dūre tiṣṭhati śaṅkaraḥ  
tasmāt sarvprayatnena śuddhadravyaḥ prapūjayet

Af268r

J1231upper

Hf254r

$\Omega = \text{AHKJ}(\rightarrow\text{D})$ ,  $\alpha = \text{KJ}(\rightarrow\text{D})$ ,  $\beta = \text{AH}$ . (D not included in critical apparatus)  
J lacks 145ab and 147c, and is hard to read at 148cd-149ab.

with 147c-150 compare the following passages pointed out by Sanderson (email October 2009):

Vāthula quoted in Hṛdayaśiva's Prāyaścittasamuccaya, Cambridge Univ. library, Add. 2833, f.

113v5-114r1: śūdrāṇāṃ dīkṣitānāṃ ca madyapāne kṛte punaḥ | niyamād ayutāc chuddhir aghorāt kṛcchratas  
tataḥ | kva madyaṃ kva śive bhaktiḥ kva māṃsaṃ kva bhavārcanam | madyamāṃsapravṛttānāṃ dūre  
tiṣṭhati śaṅkaraḥ | "But if an initiated śūdra has drunk intoxicating liquor he can only be purified by ten  
thousand Aghora repetitions and a kṛcchra fast. Wine and devotion to Śiva are incompatible and so are  
meat and Śiva's worship. Śiva keeps his distance from those that indulge in alcoholic drinks and meat."  
The first pāda is quoted by Jayaratha on Tantrāloka 15.560a (vol. 9, p. 272): upadeśāyeti 'kva madyaṃ kva  
śive bhaktiḥ' ityādeḥ.

A version of this passage is seen in Śivadharmā 12.9c-10b: kva madyaṃ kva śive bhaktiḥ kva  
māṃsaṃ kva śivārcanam || madyamāṃsaprasaktānāṃ dūre tiṣṭhati śaṅkaraḥ. This last is probably the  
Bṛhatkālottara's source here.

145a puṣpais tu] HJ; puṣpaiśca A 145b gandhair vilepanaiḥ] AH; gaṇdhānulepanai J 145d  
ṣaṇmukha] A; tuṣaṇmukha H  
146a naivedyaṃ] H; naivaidyaṃ A 146b sva] AH; stu J • nāmnā] em.; nāma AHJ  
146c kārāvasānena HJ; kārāvasānetu A 146d hitam] AH; hitaṃhitam J  
147b kalpyāṃśaṃ] em. Sanderson; kalpāṃśaṃ AH; kalpāsaṃ J• rākṣaseṣu] AH; vaṅgameṣu J  
147c māṃsaṃ] AJ; māsaṃ H• deyaṃ] H; deyā A 147d śāstre 'smin] AH; [-] stresmin J  
148b sthāpane] AJ; sthāne H 149b vartmanā] A; vatmānā H  
149c bhaktiḥ] HJ; bhakti A 150a madyamāṃsānuraktānāṃ A; madyamāṃsaturaktānāṃ H;  
madrāmāṃsaraktānāṃ K; madirāmāṃsaraktānāṃ J 150d śuddha] AJK; tuddha H

- 151 dadhikṣīrodakaṃ teṣāṃ pānam uktaṃ śivena tu  
siddhāntoktena vidhinā pūjyaṃ siddhāntakovidaiḥ
- 152 vāmācāraiḥ svakair dravyaiḥ pūjā kāryā krameṇa tu  
siddhāntoktaṃ na vāme tu vāmācāraṃ na dakṣiṇe
- 153 yo yatraiva vidhiḥ proktaḥ sa tatraiva phalapradaḥ  
kravyādatvaṃ tu sa balāt siddho 'pi narakaṃ vrajet
- 154 tasmāt sarvaprayatnena svanayoktena saṃcaret

Kf234v

iti kālottare mahātantre vāstuyāgapaṭalam

$\Omega = \text{AHKJ}(\rightarrow\text{D}), \alpha = \text{KJ}(\rightarrow\text{D}), \beta = \text{AH}$ . (D not included in critical apparatus)

152a vāmācāraiḥ] AJK; vāmācāraiḥ H • svakair dravyaiḥ] AJK; sva[-]dravyaiḥ H

152cd na vāme tu vāmācāraṃ na] AJK; navāmācāraṃna H

153c balāt] AJK; balā H

154b saṃcaret] JK; saṃbhavet AH