अथासने दृढे योगी वशी हितमिताशनः । गुरूपदिष्टमार्गेण प्राणायामं समभ्यसेत् ॥	2.1
चले वाते चलं सर्वं निश्चले निश्चलं तथा। योगी स्थाणुत्वमामोति ततो वायुनिबन्धनात्॥	2.2
यावद्वायुः स्थितो देहे तावज्जीवित*मुच्यते । मरणं तस्य निष्क्रान्तिस्ततो वायुं निरुन्धयेत्* ॥	2.3
मलाकुलासु नाडीषु मारुतो नैव मध्यगः। कथं स्यादुन्मनीभावः कायसिद्धिः* कथं भवेत्॥	2.4
शुद्धिमेति यदा सर्वं नाडीचऋं मलाकुलम् । तदेव जायते योगी प्राणसंग्रहणे क्षमः ॥	2.5
प्राणाभ्यासं ततः कुर्यान्नित्यं सात्त्विकया धिया। यथा सुषुम्णा सुस्वस्था* मलाः शोषं प्रयान्ति च॥	2.6

1a athāsane cett.] athāsāna γ_1 athābhyāsena δ_3 hathāsane η_1 **drdhe** $\alpha_1\alpha_2\beta_2\gamma_2\varepsilon_3\eta_2\chi$] drdho $\beta_1\beta_{\omega}\eta_1$ dṛḍha γ_1 dṛḍham Δ dahe ϵ_1 1b vaśī cett.] vajrī ε₁ hitamitāśanaḥ cett.] hitasikāśanah γ_1 mitahitāśanah δ_2 bhūtamitāśanah ϵ_1 1c gurūpadista cett.] gurūpadeša $\beta_2\Delta$ 1d prāṇāyāmaṃ $α_1α_3Δη_1$] prāṇāyāmān $α_2β_1β_2γ_2ε_1ε_3χ$ prāṇāyāmī $γ_1$ prāṇāyāmo $β_ω$ yogamār**samabhyaset** cett.] sadābhyaset Δ samācaret ε_3 **2a vāte** cett.] citte β_{ω} cett.] calat β_{ω} calet ϵ_1 cale $\alpha_1\alpha_2\beta_2$ sarvam $A\beta_{\omega}\epsilon_1\epsilon_3\eta_1$] cittam $\beta_1\beta_2\Gamma\Delta\eta_2\chi$ cett.] niścalam β_1 niścalam tathā $\beta_{\omega}\Delta\eta_2$] niścalam bhavet $\epsilon_3\chi$ drdhabamdhanam $A\beta_1\beta_2\Gamma\epsilon_1\eta_1$ **2c sthāņutvam** cett.] sthānutvam $\alpha_2 \gamma_1$ sthāṇatvam δ_3 sthānatvam $\beta_2 \epsilon_1$ **2d** vāyu $\alpha_3\beta_1\beta_{\omega}\epsilon_1$] vāyum $\alpha_1\alpha_2\beta_2\Gamma\delta_1\delta_3\epsilon_3\eta_1\eta_2\chi$ om. δ_2 **nibandhanāt** $\alpha_1 \alpha_3 \beta_{\omega} \epsilon_1$] nibandhayet $\beta_1 \eta_1$ nirundhayet $\alpha_2\eta_2$ nirūdhayet γ_1 nirodhayet $\beta_2\gamma_2\Delta\varepsilon_3\chi$ **3a vāyuḥ** $\gamma_2\delta_3\varepsilon_1\eta_1\chi$] vāyu AB $\gamma_1\delta_1\delta_2\varepsilon_3\eta_2$ **3b** jīvitam $\alpha_2\beta_{\omega}\gamma_2\Delta\varepsilon_1\eta_2$] jītavim α_1 jīvitim β_1 jīvitvam ε_3 jīvanam $\beta_2\gamma_1\eta_1\chi$ **3c niş-/niḥkrāntis** cett. incl. α_3] niṣkrānti $\beta_1\beta_{\omega}$ niḥkrāmtam α_1 niḥkrāmtams α_2 niṣkrānto η_2 **3d tato** cett.] tasmād η₂ **nirundhayet** $\alpha_2 \gamma_1 \eta_2$] nirodhayet $\gamma_2 \Delta \epsilon_3 \chi$ nibandhayet $\alpha_3 B \epsilon_1 \eta_1$ nibaṃdhanāt α_1 **4a malākulāsu** cett.] mālākusuma η_1 **4d kāyasiddhi** $\Lambda \beta_2 \beta_{\omega} \epsilon_3 \eta_1$] kāyaśuddhi
ḥ Γ kāryasiddhi ḥ $\beta_1 \Delta \epsilon_1 \eta_2 \chi$ 5a śuddhim eti cett.] śuddhimati γ_1 śuddham eti β_2 cett.] yathā β_{ω} sadā η_1 5b cakram cett.] cakra $\beta_2\beta_{\omega}\gamma_1\epsilon_1$ malākulam cett.] manāku-**5c tadaiva** cett.] tadeva $\alpha_1 \alpha_3 \varepsilon_3$ **5d 5d saṃgrahaṇe** $\alpha_1 B \Gamma \epsilon_1 \epsilon_3 \eta_2 \chi$] saṃgrahaṇa $\alpha_3 \eta_1$ samrodhane $\delta_1 \delta_3$ samrodhana δ_2 5d prāna° ... ksamaḥ cett.] ksamah prānanirodhane **6a** prāṇābhyāsaṃ cett.] prāṇāyāmaṃ $\delta_1\delta_3\chi$ prāṇ....ṃ δ_2 **6c** yathā cett.] yāsthā α_1 vadā α_3 atha δ_2 susumņā susvasthā (°mnā) α2α3] sušumnā susvasthā α1 susumnām susvasthā $β_ω$ suşumņa sustakcya $β_1$ suşumnā susnigdhā (°gdha $ε_3$) $ε_3η_1$ suşumņāḥ snigdhā $ε_1$ suşumņāpārśvasthā $\beta_2\Gamma$ suşumṇāntarasthā Δ sukham avasthāya η_2 suşumṇānāḍīsthā χ 6d malāḥ śoṣaṃ $\Gamma \delta_2 \delta_3 \epsilon_1 \eta_1 \eta_2$] malāś coṣam α_3 malā śoṣam $\alpha_1 \alpha_2 \beta_2 \delta_1$ malašoṣam ϵ_3 malāt soṣam β_ω malāḥ śuddhim **prayānti ca** cett.] °ti śodhitā β₁ χ nirmalā bhava° β₁

बद्धपद्मासनो योगी प्राणं चन्द्रेण प्रयेत । धारयित्वा यथाशक्त्या पुनः सर्येण रेचयेत्॥ 2.7 प्राणं सूर्येण चाकृष्य पूरयेदुदरं शनैः। विधिवत्क्रम्भकं कत्वा पनश्चन्द्रेण रेचयेत ॥ 2.8 येन त्यजेत्तेन पीत्वा धारयेदविरोधतः। रेचयेच्च ततोऽन्येन शनैरेव न वेगतः॥ 2.9 प्राणं चेदिडया पिबेन्नियमितं भयोऽन्यया रेचयेत पीत्वा पिङ्कलया समीरणमलं बद्धा त्यजेद्वामया। सूर्याचन्द्रमसोरनेन विधिना बिम्बद्धयं ध्यायतां शुद्धा नाडिगणा भवन्ति यमिनां मासत्रयादुर्ध्वतः ॥ 2.10 प्रातर्मध्यंदिने सायमर्थरात्रे च क्रम्भकान । शनैरशीतिपर्यन्तं चतर्वारं समभ्यसेत् ॥¹ 2.11

7a padmāsano cett.] padmāsane ε_3 padmāsanā γ_1 **7b pūrayet** cett. dhārayet δ_1 recayet $\alpha_1\alpha_2\mathrm{BF}\Delta$] bhūyah $\alpha_3\epsilon_1\epsilon_3\eta_1\eta_2\chi$ 8a cākṛṣya cett.] vāṣṭhavya γ_1 8b udaram cett.] udayam α_3 udare $\eta_1 \eta_2$ 8c vidhivat cett.] vividham β_1 vidhidrk β_2 kṛtvā cett.] kuryāt Δ tyajet cett.] yena tyaje $\alpha_1 \gamma_2$ yetayet γ_1 tena pītvā $\beta_2 \Gamma \chi$] tenāpūrya $\alpha_2 \Delta \eta_2$ tena pūrya $\alpha_1\beta_\omega\epsilon_1\eta_1$ tena pūrvam $\beta_1\epsilon_3$ **9b avirodhataḥ** ϵ_3] anirodhataḥ $\alpha_1\alpha_2B\gamma_2\Delta\eta_1\eta_2$ anirodhitah ϵ_1 anirodhanataḥ γ₁ atirodhataḥ χ 9c recayec ca cett.] recayeta ε₁ recayatvā γ₂ pūrayec ca δ₃ 9d śanair eva na vegatah cett.] śanairacavanegatam γ_1 śanaih pavanam ekatah $\Delta \varepsilon_3$ idayā cett.] ced idiyā β2 cediyā α1 caṇdiyā γ1 cedikayā ε3 ceṃdriyayā α2 **piben** cett.] piban niyamitam cett.] parimitam β_{ω} nimitam γ_1 bhūyo cett.] bhūyā β_{ω} 'nyayā cett.] recayet cett.] _yet γ_1 10b samīraņam alam α_1] samīraņajalam β_1 nyathā $\beta_1\beta_{\omega}\gamma_1\delta_1\delta_3\eta_1$ **baddhvā tyajed vāmayā** cett.] baddhvānjaled vāmayā δ_3 badhvāsanah samīranam atho cett. **10c sūryācandramasor a°** cett.] *lac.* β₂ **anena vidhinā** cett.] aṇena vidhinā β_{ω} ane vidhinā γ_1 aņe δ_1 lac. β_2 bimbadvayaṃ dhyāyatāṃ $\alpha_1\delta_2\delta_3\eta_2$] °tā δ_1 °taḥ β_{ω} bhyāsam samātanvatām/tā/tam α₂α₃ε₁ε₃ bhyāsā samāsatvayāt β₁ 'bhyāsamātatvatam η₁ bhyāsam sadātanvatām Γχ bhyāsam sadā tatvatām β₂ 10d nāḍigaṇā cett.] nāḍiguṇā ε₁ māsatrayād cett.] māsadvayād δ_1 [māsa](d)va[y](ād) δ_2 11a prātar madhyamdine cett.] prātaḥ sāyam ca sāyam ardha cett.] sāyam addha α_1 sāyam madhya $\beta_1 \gamma_2 \varepsilon_1$ śāyamadhyam α_2 soyamadhya γ_1 11b rātre ca cett.] rātra ca γ_1 rātrau ca $\alpha_2 \varepsilon_1 \varepsilon_3$ niśīthe caiva β_2 kumbhakān cett.] kumbhakāt $\beta_{\omega}\gamma_1$ kumbhakam δ_2 **11c aśīti** cett.] amībhiḥ δ_1 **paryantaṃ** cett.] paryante α_1 paryeca α_2

 $^{^1}$ Δ adds here: इंडया पिव षोडराभिः पवनं । कुरु षष्टिचतुष्टयमंतगतं (δ_1 ; -मन्तरगम् $\delta_2\delta_3$) । त्यज पिंगलया शनकैः शनकैः । दशिभर्दशिभर्दशिभर्द्दशिकैः ॥ (metre: totaka)

कनीयसि भवेत्स्वेदः कम्पो भवति मध्यमे । उत्तिष्ठत्युत्तमे प्राणरोधे पद्मासने मुहुः# ॥	2.12
जलेन श्रमजातेन गात्रमर्दनमाचरेत्। दृढता लघुता चापि तेन गात्रस्य जायते॥	2.13
अभ्यासकाले प्रथमे शस्तं क्षीराज्यभोजनम् । ततोऽभ्यासे दृढीभूते न तादङ्गियमग्रहः ॥	2.14
यथा सिंहो गजो व्याघ्रो भवेद्वश्यः शनैः शनैः । तथैव सेवितो वायुरन्यथा हन्ति साधकम् ॥	2.15
प्राणायामेन युक्तेन सर्वरोगक्षयो भवेत्। अयुक्ताभ्यासयोगेन सर्वरोगसमुद्भवः॥	2.16
हिक्का श्वासश्च कासश्च शिरःकर्णाक्षिवेदनाः । भवन्ति विविधा दोषाः पवनस्य व्यतिक्रमात् ॥	2.17

12a kanīyasi bhavet $\alpha_2\alpha_3\beta_2\Gamma\Delta\epsilon_3\chi$] kanīyasī bhavet $\alpha_1\beta_1$ kanīyase bhavet $\epsilon_1\eta_1$ adhame jāyate $η_2$ adhyame jāyate $β_ω$ **svedah** cett.] svadah α_1 svedam η_1 bhedah α_3 12c uttisthaty cett.] uttisthamty η_2 utt α m β_2 uttame χ uttame cett.] cottame β_2 sth α nam α χ **prāṇa** $\alpha_1\beta_2\beta_\omega\Gamma\delta_2\delta_3\epsilon_1\epsilon_3$] prāṇaṃ $\beta_1\eta_1$ prāṇā $\alpha_3\eta_2$ prāṇo δ_1 prāṇe α_2 °pnoti χ **12d rodhe** $\alpha_1\beta_1\beta_2\gamma_2\Delta\varepsilon_1\varepsilon_3\eta_1$] rodhī α_3 rodha α_2 rāvai γ_1 baddhe $\beta_\omega\eta_2$ tato χ **padmāsane** $\beta_2\delta_1\delta_3\eta_2$] padmāsano Γ padmāsana δ_2 padmāsanam $A\beta_1\beta_\omega \varepsilon_1 \varepsilon_3 \eta_1$ vāyum nibam° χ **muhuḥ** $AB\Gamma \eta_1^{pc} \varepsilon_1 \varepsilon_3 \eta_2$] viduḥ η₁ac sthite Δ °dhayet χ 13a śrama cett.] śrava β_{ω} jātena cett.] jālena β_1 pātena **13c cāpi** $\beta_{\omega} \gamma_2 \delta_2 \delta_3 \varepsilon_1 \varepsilon_3 \eta_2$] vāpi $\alpha_3 \gamma_1 \beta_1 \delta_1 \eta_1$ yāti α_1 caiva $\beta_2 \chi$ nena α_2 14a abhyāsakāle prathame cett.] abhyāsakāle prathamam $\beta_2\Delta\epsilon_3$ 14b kṣīrājya cett. incl. α_3] kṣīrānna $\alpha_1\alpha_2$ **14c** 'bhyāse cett.] bhyāsaih ε_1 bhyāsa η_1 **drdhībhūte** $\alpha_1\alpha_2 B\Gamma\Delta\chi$] sthirībhūte $\varepsilon_1\varepsilon_3\eta_1\eta_2$ niyama cett.] 'niyama γ_1 niyamo η_2 grahaḥ cett.] śra-**14d tādṛṅ** cett.] tathā $\beta_2\Gamma$ maḥ $η_1$ 15 found between 2.9 and 2.10 $β_2$ 15b vaśyaḥ cett.] vaśyaṃ $β_2Γε_1$ vaśya $α_2α_3$ **15c tathaiva** cett.] tathāva° β_1 **sevito** cett.] veśito α_3 samcito $\delta_2\delta_3$ °rodhito β_1 cett.] hrdi γ_1 16b ksayo bhavet cett.] pariksayah Δ 16d roga cett.] vyādhi Δ illeg. η_1 17a śvāsaś ca kāsaś ca cett.] «svāsasa» kāsaś ca β_2 śvāsas tathā kāsaḥ $\delta_1\delta_2$ kāsas tathā śvāsaḥ δ_3 17b śiraḥkarṇākṣi cett.] śiraḥkarṇākṣa β₁δ₃ jvaraḥ karṇākṣi ε₁ε₃ karṇanāsākṣi δ₁ vedanāḥ cett.] vedanah α_1 vedanā $\alpha_2\beta_2\beta_{\omega}\delta_3$ 17c doṣāḥ $\alpha_1 \Gamma \varepsilon_1 \varepsilon_3 \eta_1$] doṣā $B\delta_1$ dāṣā η_2 rogāḥ $\alpha_2 \delta_2 \delta_3 \chi$ 17d vyatikramāt cett.] prakopanāt δ₁ prakopataḥ χ

July 4, 2024

युक्तं युक्तं त्यजेद्वायुं युक्तं युक्तं च पूरयेत्। युक्तं युक्तं च बधीयादेवं शुद्धिमवामुयात्॥	2.18
यदा तु नाडीशुद्धिः स्यात् तदा चिह्नानि बाह्यतः । कायस्य कृशता* कान्तिस्तथा जायेत निश्चितम् ॥	2.19
यथेष्टं धारणं वायोरनलस्य प्रदीपनम् । नादाभिव्यक्तिरारोग्यं जायते नाडिशोधनात् ॥ (от. ɛ₁ɛ₂)	2.20
मेदःश्लेष्माधिकः पूर्वं षद्धर्माणि समाचरेत्। अन्यस्तु नाचरेत्तानि दोषाणां समभावतः ॥ (от. ɛ1ɛ2)	2.21
धौतिर्बस्तिर्नितिश्चैव त्राटकं नौलिकं तथा। कपालभाती चैतानि षद्भर्माणि प्रचक्षते॥	2.22
कर्मषद्भिमदं गोप्यं घटशोधनकारकम् । विचित्रगुणसंधायि पूज्यते योगिपुङ्गवैः ॥	2.23

18 transposed with the next verse β_2 **18b** pūrayet cett.] dhorayet α_2 sevayet η_2 cett.] $om. \beta_{\omega}$ 18d evam cett.] ittham Δ śuddhim avāpnuyāt $A\beta_1 \epsilon_1 \eta_1$] siddhim avāpnuyāt $\beta_2\beta_\omega\Gamma$ $\epsilon_3\eta_2\chi$ sidhyati yogavit Δ **19a tu nāḍīśuddhiḥ** cett.] tu nāḍī śuddhā β_2 nāḍīviśuddhiḥ Δ 19b tadā cett.] tathā χ cihnāni bāhyataḥ cett.] cittaṃ nirākulam Δ 19c krśatā cett.] 19d tathā cett.] tadā α2γ kṛśatām β_{ω} kṛtā α_1 kriyate η_2 illeg. η_1 kāntis cett.] illeg. η_1 jāyeta cett.] jāyata $\alpha_1\beta_1$ jāyetsu β_2 niścitam cett.] niścitā α_1 niścalam η_1 20a vathestam 20b analasya cett.] yathesta $\alpha_1 \beta_{\omega} \Gamma$ dhāraṇam cett.] dhāraṇo γ_1 **vāyor** cett.] vāyur β_{ω} cett.] anilasya α_2 analasya $\beta_{\omega}\eta_2$ anasya δ_1 **20d nāḍi** cett.] nāḍī $unm. \beta_{\omega} \eta_{2}$ **śodhanāt** cett.] śosanāt γ_1 śodhane $\eta_1\eta_2$ **21a medah** cett. meda $\alpha_1\alpha_2\beta_\omega \chi$ medā γ_1 ślesmādhikah pūrvam $\alpha_1\alpha_2\mathrm{BF}\delta_2\chi$] śoṣādikaṃ pūrvaṃ η_1 śleṣmādināśārthaṃ η_2 śleṣmanivṛtyarthaṃ $\delta_1\delta_3\epsilon_3$ tu $AB\gamma_2\eta_1\chi$] anyathā $\Delta \varepsilon_3\eta_2$ abhyastā γ_1 **21d samabhāvata** $\hat{\alpha}_1\beta_1\beta_{\omega}\epsilon_3\eta_2\chi$ samabhāvanāt α_2 samabhāgatah $\beta_2\gamma_1$ samabhyāgatah γ_2 samatāyatah Δ apy abhāvatah η_1 $\beta_2\beta_{\omega}\Gamma\varepsilon_1\chi$] dhautī $\alpha_1\alpha_2\beta_1\Delta\varepsilon_3\eta_2$ dhauti η_1 **bastir/ś/s** $\alpha_1\alpha_3\beta_2\beta_\omega\Gamma\eta_2\chi$] basti $\alpha_2\beta_1\eta_1$ bastī $\Delta\varepsilon_3$ nitiś caiva em.] nitaiś caiva α_2 nīti caiva α_1 nyatī ceti ϵ_1 neti ceti ϵ_3 ca nītiś ca α_3 ca netiś ca η_2 tathā nītis β_1 tathā nītī δ_3 tathā netis $\beta_2\Gamma\chi$ tathā neti η_1 tathā netī $\beta_\omega\delta_1\delta_2$ **22b trātakam** cett.] trātikam $\alpha_2 \varepsilon_3$ trātanam ε_1 trātanam β_1 trotakam $\alpha_3 \gamma_1$ totakī δ_1 $\alpha_3\delta_2\delta_3\eta_1\eta_2\chi$] laulikam α_1 nauli α_2 naulikā B Γ nolikī δ_1 nakulī ϵ_1 nākulī ϵ_3 $\beta_2\beta_\omega\gamma_2\delta_2\delta_3$] bhāti $\alpha_1\alpha_2\beta_1\epsilon_1\epsilon_3\eta_1$ bhātiś $\alpha_3\gamma_1\chi$ bhāthī η_2 bhāvī δ_1 caitāni cett.] vijñeyā **22d pracaksate** cett.] samācaret $\beta_2\delta_3$ **23a karmasatkam idam** cett.] satkakarmam idam β_2 saṭkarmam idam $\alpha_2\eta_2$ gopyam cett.] proktam δ_2 23b kārakam cett. incl. α₃] kāranam $\alpha_1 \alpha_2 \delta_1$ **23c saṃdhāyi** $\alpha_2 \gamma_2 \beta_1 \varepsilon_1 \varepsilon_3 \chi$] saṃdhāyī $\alpha_1 \beta_{\omega} \gamma_1 \eta_1 \eta_2$ saṃdhāyā α_3 saṃdhāya $β_2$ saṃdhoyi $δ_1$ saṃjñopi $δ_3$ karmopi $δ_2$ 23d yogi cett.] yoga $α_2ε_1$ muni $δ_2δ_3$

तत्र धौतिः । (om. ठाहा)

चतुरङ्गुलविस्तारं² सिक्तं वस्त्रं शनैर्ग्रसेत्। ततः प्रत्याहरेचैतदुद्गारं[‡] धौतिकर्म तत्॥ 2.24

कासश्वासष्ठीहकुष्ठं कफरोगाश्च विंशतिः। धौतिकर्मप्रभावेन धावन्त्येवः न संशयः॥

अथ बस्तिकर्म I (om. δ1)

नाभिदघ्ने जले पायुन्यस्तनालोत्कटासनः । आधाराकुश्चनं कुर्यात् पखालं बस्तिकर्म तत् ॥ 2.26

गुल्मश्लीहोदरं चापि वातपित्तकफोद्भवाः । बस्तिकर्मप्रभावेन वार्यन्ते सकलामयाः ॥ 2.27

heading: tatra $A\beta_1\beta_2\Gamma\eta_1\chi$] atha $\beta_\omega\delta_3\eta_2$ atha tatra ε_3 ādau δ_2 dhautiḥ $\eta_1\eta_2\chi$] dhautī **24a caturangula** cett.] caturanguli δ_2 caturangula η_2 cat- $\alpha_1 \alpha_2 \beta_1 \beta_{\omega} \Gamma \delta_2 \delta_3 \epsilon_3$ dhautikā β_2 uramlu $\delta_1 + + + \text{gula } \alpha_1$ vistāram cett.] vistīrņam $ε_3$ 24b siktam cett.] sitam $δ_2δ_3$ sita $ε_3$ śaktam ε_1 sveta β_1 24c tatah cett.] punah $\Delta \chi$ pratyāharec/°hared cett.] °hārec β_{ω} °haram **caitad** cett.] etad $\alpha_1 \Delta$ **24d udgāram** $\alpha_3\eta_1$] uṣālam $\alpha_2\varepsilon_1$ hukhāla α_1 ukhālatā unm. β_{ω} duhkhahām β_1 praksālyam β_2 uditam $\epsilon_3 \eta_2 \chi$ utthānam Γ abhyāsād Δ tat $\alpha_2 \alpha_3 \beta_1 \beta_2 \Gamma \epsilon_3 \eta_1 \chi$ °tah β_{ω} °krt $\alpha_1 \varepsilon_1 \eta_2$ °vit Δ 25a kāsaśvāsa cett.] śvāsaḥ kāśaḥ η₂ plīha cett.] plihā η₁ **kuṣṭhaṃ** $A\beta_1\beta_{\omega}\gamma_2\Delta\varepsilon_3\eta_2\chi$] kuṣṭha $\beta_2\gamma_1\varepsilon_1\eta_1$ **25b kapha** cett.] śleṣmā ε_1 rogāś ca cett. rogaś ca α3δ3 rogāmś ca γ1 **viṃśatiḥ** cett.] viṃśati $\alpha_1\alpha_2\beta_1\beta_\omega\gamma_2$ vidradhiḥ $\delta_2\delta_3$ dvagrjaḥ α_3 **25c dhauti** cett.] dhautī $\alpha_1\beta_1\beta_\omega\Delta$ dhauta ϵ_3 **prabhāvena** cett.] prasādena β_2 eva $\alpha_3\beta_\omega\epsilon_1$] dhāvaṃte ca α_2 dhāvaty eva η_1 bhavanty eva α_1 prayānty eva $\beta_1\beta_2\Gamma\Delta\chi$ śudhyanty eva η_2 naśyante nā° ε_3 na cett.] °tra ε_3 heading: atha cett.] om. $\delta_1\delta_2$ bastikarma (vasti°) $\alpha_1\beta_1\Gamma\eta_1$] vastikarma
h α_3 vastīkarma $\beta_2\epsilon_3$ bastinīkarma
 ϵ_1 vastikarmaprabhāva
ḥ α_2 vasti $\beta_\omega\eta_2$ vastī $\delta_2 \delta_3$ vastih χ om. δ_1 **26a** nābhidaghne $\Delta \varepsilon_3 \eta_2$] 'daghna $B\varepsilon_1 \chi$ 'dadhna Γ 'dagdha $\alpha_1 \eta_1$ °magma α₃ hrdyagraha α₂ \mathbf{p} āyu $\alpha_1 \beta_{\omega} \Gamma \delta_1 \eta_1 \eta_2$] pāya β_1 pāyu \mathbf{p} β₂ pāyur $\varepsilon_1 \delta_3$ pāyau χ vāyu $\delta_2 \epsilon_3$ vāyum α_3 vāyuh α_2 **26b nyastanālo** cett. incl. α_3] nyastanāla α_1 nyastālo ϵ_3 ranyanālo **26c ādhārā** cett.] ādhāra $\alpha_3\beta_2\epsilon_1$ apānā ϵ_3 **26d pakhālaṃ** β_{ω}] pākhālaṃ α_1 paṣālaṃ α_2 pāṣalam ε_1 prakṣālam $\beta_1\gamma_1$ prakṣālā α_3 prakhyātam γ_2 prakṣāled β_2 kṣālanam $\varepsilon_3\eta_1\eta_2\chi$ apānād Δ bastikarma tat cett.] bastikarma «ta»t γ_2 vastikarmavit $\delta_1\delta_2$ __vastivit δ_3 27b bhavāḥ cett.] **27c basti** cett.] vastī β_{ω} **27d vāryante** $A\beta_1\beta_2\Gamma\Delta$] dhāryante bhava $\dot{\mu}$ $\alpha_1\delta_3$ bhava $\dot{\mu}$ $\beta_{\omega}\eta_2$ ε_1 śīryante ε_3 kṣīyante $\beta_\omega \eta_2 \chi$ jāyate η_1 sakalāmayāḥ cett.] sakalā malāḥ $\beta_\omega \Gamma \eta_2$

 $^{^{2}}$ $\beta_{2}\beta_{\omega}\eta_{2}\chi$ adds here: हस्तपञ्चदशेन तु ('दशायतं χ) गुरूपदिष्टमार्गेण (गुरूपदेश' β_{2}).

धात्विन्द्रियान्तः करणप्रसादं दद्याच कान्तिं दहनप्रदीप्तिम् । अशेषदोषोपचयं निहन्या-दभ्यस्यमानं जलबस्तिकर्म ॥

2.28

उदरगतपदार्थमुद्धमन्ती पवनमपानमुदीर्य कण्ठनाले । क्रमपरिचयवश्यवायुमार्गा-दुजकरणीति निगद्यते हठज्ञैः ॥ (om. 🛆)

2.29

अथ नीति:# I (om. $\delta_1 \epsilon_1$)

सूत्रं वितस्तिसुस्निग्धं नासानाले प्रवेशयेत्। मुखान्निर्गमयेचैषा* नीतिः सिद्धैर्निगद्यते॥

2.30

कपालशोधनी चैव दिव्यदृष्टिप्रदायिनी।

28a °ntaḥkaraṇa cett.] ntaḥkaraṇaṃ β₁γ₁δ₃ε^{gc} ṃttaṃkaruṇa α₃ prasādaṃ cett.] prasādanaṃ $δ_1$ prasādaram $β_1$ **28b kāntim** cett.] kānti $α_2β_1β_ω$ kābhim $γ_1$ pradīptim cett.] pradīptam $\alpha_1^{ac}\alpha_2\beta_\omega\epsilon_1$ pradīpti β_1 praptam α_3 pradīpanam δ_1 **28c dosopacayam** cett.] dosāpacayam $\beta_1\beta_\omega$ dosaprabhavam δ_1 **28d abhyasya** cett.] abhyāsya α_2 abhyāsa η_1 abhyasa δ_2 cett.] ja η_2 karma cett.] om. δ_1 29 found after 2.25 $\beta_{\omega} \epsilon_1 \epsilon_3 \eta_1 \eta_2$ found after 2.38 χ **29a udvamantī** $\alpha_1\beta_1\beta_{\omega}$] udvamanti χ udvamante $\epsilon_1\epsilon_3$ udvavantī η_2 udvahantī $\Gamma\eta_1$ udvahanti β_2 uddhanamtī α_2 udbhavanti α_3 **29b kanthanāle** cett.] kamthanālet β_{ω} kamjāle β_1 **29c** kramaparicayavaśya (vaśyā $\alpha_2\beta_2$) $\alpha_1\alpha_2\beta_1\beta_2\Gamma\eta_1\chi$] °paricita° ϵ_3 °parijita° ϵ_1 karibhir iva jalasya $β_ωη_2$ **vāyumārgād** $α_3$] vāyumārgā $α_1$ vāyumārgo $ε_3$ vāyumārgam $α_2$ vāyuh $|g_0 ε_1$ vāyuryo η_1 väyuvegāt $\beta_{\omega}\eta_2$ nādimārgā (nādī $\beta_2\gamma_2$) $\beta_1\beta_2\gamma_2$ nādicakrā χ mārga γ_1 29d gajakaranīti α2γ2ε3η1χ] gajakaraṇī_ γ1 gajakareṇiti α3 gajakariṇīti β2 najakariṇīti β1 gajakarṇiti α1 gajakaṇīti ε₁ jalakarinīti η₂ jalagajakaranī β_ω **heading: atha** cett.] om. $\delta_1 \delta_2 \varepsilon_1$ **nīti** α_1] nīti $\alpha_3 \beta_1$ nītī $\alpha_2\delta_3$ netiḥ $\gamma_2\chi$ netī $\beta_\omega\gamma_1\delta_2$ neti η_1 netikarma $\epsilon_3\eta_2$ netīkarma β_2 om. $\delta_1\epsilon_1$ 30a susnigdham cett.] sustabdham $\alpha_1\alpha_2\beta_1$ samstabdhim α_3 **30c mukhān nirgamayec**/°**yed** $\alpha_1 \beta_{\omega} \Delta \chi$] mukhā nirgamayec γ2ε1 mukham nirgamayes α3 mukhe nirgamayec β1β2 mu nirgamayai α2 mukhas ca nirgamec γ_1 mukhān nirgamanād ϵ_3 mukhanirgamanād $\eta_1\eta_2$ caiṣā cett.] sā hi $\delta_2\delta_3$ sāpi δ_1 **30d nītiķ** em.] nīti $\alpha_1\alpha_2\beta_1$ nītī δ_3 niti ϵ_1 netiķ $\gamma_2\eta_2\chi$ neti $\beta_2\gamma_1\eta_1$ netī $\beta_\omega\delta_1\delta_2\epsilon_3$ siddhair cett.] siddher ε_1 siddhir γ_1 siddhau ε_3 śuddhair β_1 31a śodhanī cett.] śodhinī $\beta_2\chi$ śodhanā η_2 śodhanam δ_3 caiva $\beta_2\Gamma\Delta\chi$] kamthyā $\alpha_3\epsilon_1$ kamthād ϵ_3 kamthā α_2 kamthām β_1 vaṭyā α₁ kavyā β_ω kāryā η₁η₂ 31b pradāyinī cett.] pradāyanī γ₁

हनूर्ध्वजातरोगौघं जयत्याशु सती नितिः ॥ 2.31 अथ त्राटकम् । (om. δ_1)

निरीक्षेत्रिश्चलद्द्या सूक्ष्मलक्ष्यं समाहितः । अश्चसंपातपर्यन्तमाचार्येस्नाटकं मतम् ॥ 2.32

मोटकं नेत्ररोगाणां तन्द्रादीनां कपाटकम् । यत्नतस्त्राटकं गोप्यं यथा हाटकपेटकम् ॥ 2.33

अथ नौली। (om. δ_1)

अमन्दावर्तवेगेन तुन्दं* सव्यापसव्यतः । नतांसो भ्रामयेदेषा नौली गौडैः प्रशस्यते ॥ 2.34

31c hanūrdhva α_1] hanudhva α_2 kamṭhordhvam α_3 jatrūrdhva $\beta_1\beta_2\varepsilon_1\chi$ jatrūrdhvam β_{ω} jantūrdhva ε_3 jatūrdhvam γ_2 ja_ddha γ_1 jānūrdhva $\Delta \eta_1$ yattūrdhva η_2 rogaugham rogogham ($\alpha_1 \gamma_1$) $\alpha_1\alpha_3\mathrm{B}\Gamma\epsilon_3\chi$] rogaugha η_1 rogaughā η_2 rogaughān Δ rogaghnam ϵ_1 rogādyam α_2 31d jayaty **āśu satī nitiḥ** em.] jayety āśu satī niti α_1 jāyaty āśu śatir nitiḥ α_2 jayaty āśu satī neti γ_2 janayaty āśu satī natī β_1 jayabhyāśca satī natī γ_1 jayaty āsum nitī satī ε_1 jayaty āśu sunetikā β_2 jayaty āśu sa netivit δ_1 jayaty āśu sa nītivit $\delta_2\delta_3$ netī jayati satvaram ϵ_3 jayati sā tu sūtrikā η_1 netir āśu nihanti ca (netīr β_{ω}) $\beta_{\omega}\eta_2\chi$ + + + + [ja]yaṃti ca α_3 **heading: atha** cett.] a ε_1 om. δ_1 traţakam γ_2 troţakam α_3 traţam η_1 om. δ_1 32a nirīkṣen cett.] nirīkṣye ε_1 nirīkṣya η_2 cala cett.] niścalā γ_1 nirmala δ_1 drśā cett.] drstyā $\alpha_2\eta_2$ 32b sūksma cett.] sūksmam $\epsilon_3\eta_2$ lakşyam $\alpha_3 \Delta \eta_2 \chi$] lakşam $\alpha_2 B \Gamma \epsilon_3$ lakşa $\alpha_1 \eta_1$ lakşmam ϵ_1 32d ācāryais cett.] āryais unm. $γ_2$ āryais tu $δ_2δ_3$ ācaret $η_1$ toṭakaṃ $δ_1$ **trāṭakaṃ** cett.] troṭakaṃ $ε_1$ trāṭikaṃ $ε_3$ yogināṃ $δ_1$ modakam α_1 mocakam $\alpha_2 \varepsilon_1 \varepsilon_3$ mocanam $\Gamma \chi$ movanam α_3 totakam δ_1 trāṭakam β_2 sphoṭanam **netrarogānām** cett. netrarogam ca β₁ 33b tandrādīnām cett. tandrādinām $\beta_{\omega} \gamma_1$ taṃtrādinām α_3 taṃdrādīn β_1 tandrāṇām ca η_2 nidrādīnām δ_3 netrādīnām δ_2 kapāţakam cett.] kavāṭakaṃ $\alpha_1\alpha_3$ ca pāṭakaṃ ϵ_3 ca pāṭavaṃ ϵ_1 ca pāṭanaṃ δ_1 gapāṭavam η_1 33c yatnatas cett. prayatnāt $\beta_{\omega}\eta_2$ prayatnatas *unm.* η_1 etac ca Δ **33d trāṭakam** cett.] toṭakam δ_1 tuṭakam ϵ_1 heading: naulī $\alpha_2\beta_2\beta_\omega\gamma_2\eta_1$] nolī β_1 naurī γ_1 nauliḥ $\alpha_3\chi$ naukuli ϵ_1 nākulī (corrected to naulikā) δ_2 laulī α_1 nīlī δ_3 naulīkarmma ε_3 neulīkarmma η_2 om. δ_1 34a amandā cett.] amandya $γ_2$ āmandā $α_3β_ωε_3$ āmanda $η_1$ varta cett.] vatta $α_3 ε_1$ cakra $η_1$ **vegena** cett.] yogena δ_3 **34b tundam** $\beta_1\beta_{\omega}\gamma_2\varepsilon_3\chi$ tudam $\alpha_1\alpha_2\beta_2$ tumdum γ_1 tundat γ_2 tumdam $\alpha_3\varepsilon_1$ tunde $\delta_2\delta_3$ tulyam δ_1 savyatah cett.] savyayoh $\alpha_2\Delta$ 34c natāmso or natāmso $\alpha_2\beta_1\gamma_2\Delta\epsilon_1\eta_1\chi$] natāso α_1 natāṃśur β_2 naśnātso γ_1 satāṃśo β_ω śataśo $\epsilon_3\eta_2$ **bhrāmayed** $\beta_2\gamma_2\delta_2\epsilon_3\eta_1\eta_2\chi$] bhramayed $\alpha_1\alpha_3\beta_\omega\delta_3\epsilon_1$ bhāmayad γ_1 bhāvayed α_2 trabhaved β_1 bhyasayed δ_1 **eṣā** cett.] doṣā(ḥ) $\alpha_2\beta_1$ **34d naulī** cett.] nolī β_1 nauliḥ χ niļi α_3 laulī α_1 lokai η_1 **gauḍaiḥ** $\beta_1\gamma_2$] gaulaiḥ $\alpha_1\eta_2$ gauraih β_2 golaih α_3 gol $\bar{\imath}$ η_1 gaud $\bar{\imath}$ $\bar{\jmath}$ γ_1 gaul $\bar{\imath}$ $\bar{\imath}$ $\bar{\imath}$ maulaih β_ω naul $\bar{\imath}$ α_2 yoge $\delta_1\delta_2\varepsilon_3$ yogah δ₃ siddhaiḥ χ **praśasyate** cett.] prasyate α₂ pracakṣate δ₁δ₃ pravakṣyate δ₂ pradṛṣyate ε₃

तुन्दाग्निसंदीपनपाचनादि*-संधायिकानन्दकरी सदैव। अशेषदोषामयशोषणी* च हठिऋयामौलिरियं च* नौली॥

2.35

अथ कपालभाती I (om. δ1)

भस्त्रावल्लोहकारस्य रेचपूरौ ससंभ्रमौ । कपालभाती विख्याता कफदोषविशोषिणी ॥ (om. ɛ.)

2.36

षद्भर्मिर्भितस्थौल्यकफमेदोमलादिकः। प्राणायामं ततः क्रयीदनायासेन सिध्यति॥

2.37

प्राणायामैरेव सर्वे प्रशुष्यन्ति मला इति । आचार्याणां तु केषांचिदन्यत्कर्म न संमतम् ॥

2.38

35a tundāgni β_2] tumdāgni ϵ_1 tumdāsti α_1 tumddasti α_2 mumdāgni γ_1 mamdāgni $\alpha_3\beta_1\beta_\omega\gamma_2\Delta\epsilon_3\eta_1\eta_2\chi$ **pācanādi** $\alpha_1\alpha_2\beta_2\beta_\omega\gamma_2\epsilon_3\chi$] pāvanādi $\gamma_1\eta_1$ pāvakādi η_2 pācanāni ϵ_1 pācanānī β_1 pācanāgni δ_1 pācanāgni δ_2 pāvanāgni δ_3 35b samdhāyikā $\beta_2 \Gamma \delta_1 \chi$] samdhāyakā $\alpha_1\alpha_2\beta_1\beta_\omega\varepsilon_3\eta_1\eta_2$ sandhādhikā δ_2 samdhānakā α_3 sandādhikā δ_3 samdāyikā ε_1 **35c doṣāmaya** cett.] doṣāmala $β_ωη_1η_2$ tathaiva Δ **śosanī** cett.] śosinī $\delta_1 \eta_1$ śodhanī γ_1 ca cett.] va $\delta_3 \eta_1 \eta_2$ yā γ_1 35d maulir iyam ca $\alpha_1 \alpha_3 \beta_1 \beta_2 \Gamma \chi$] maulir iyam hi $\alpha_2\Delta\epsilon_3$ mūlam iyam hi $\epsilon_1\eta_1$ °sau jayatīha η_2 jayamtīha β_ω naulī $\mathrm{B}\gamma_1\Delta\eta_1\eta_2$] naulih $\gamma_2\epsilon_1\chi$ maulī α_2 laulī α_1 ļauļiḥ ϵ_3 tauļiḥ α_3 heading: atha $AB\Gamma\delta_3\epsilon_1\eta_1\chi$] om. $\delta_1\delta_2\epsilon_3\eta_2$ kapālabhātī $\beta_2\Gamma\delta_3\eta_1$] kapālībhātī α_2 kapālabhautī δ_2 kapālabhāti $\alpha_1\varepsilon_1$ kapālabhātiḥ $\alpha_3\chi$ kapālabhātīḥ β_1 kapālabhātikarma ε_3 kapālabhāthīkarma η_2 bhāthī β_{ω} om. δ_1 36a bhastrāval γ2ε2ε3χ] bhastraval $\alpha_1\alpha_2$ bhastrāhaval γ_1 bhastrāva β_ω bhastrā ca β_1 bhastreva $\beta_2\Delta$ bhastrīva α_3 [bha]strarīva η_1 lohakārasya η_2 lohakārasya cett.] lohakāras ca α_3 lohakārāṇaṃ Δ lohakārāṇaṃsya α_2 bhastrīvat η₂ **36b recapūrau** cett.] recapūro α₁α₂ recapūra η₁ recapūraiḥ δ₂ kuryāt savyā° sasambhramau $\beta_2\beta_1\Gamma\delta_1\delta_3\chi$] susambhramau $A\beta_{\omega}\epsilon_2\epsilon_3\eta_1$ susambhramaih δ_2 °pasavyatah η_2 **36c bhātī** B $\gamma_2\Delta\eta_1$] bhāti $\alpha_1\gamma_1$ bhātā α_2 bhātir $\alpha_3\varepsilon_2\varepsilon_3\chi$ bhāthī η_2 **vikhyātā** cett.] vikhyāto α_3 vikṣātam α_2 vijñeyā δ_1 ity eṣā $\varepsilon_2\varepsilon_3$ 36d kaphadoṣa $A\beta_1\beta_2\Gamma\varepsilon_2\varepsilon_3\eta_1\chi$] kaphaśosa Δ kaphāviśoṣiṇī $\alpha_1 \epsilon_2 \eta_1$] viśoṣaṇī $\alpha_2 \alpha_3 \beta_\omega \Gamma \epsilon_3 \eta_2 \chi$ viśoṣaṇā β_1 viśodhinī β_2 visarpiṇī Δ maya $\beta_{\omega} \eta_2$ 37a şaţkarmabhir gata α₁β₂β_ωγ₁ε₁η₂] şaţkarmabhir gatam γ₂ şaţkarmābhigata β₁ şaţkoṇabhigatam α_2 şaṭkarmanirgata $\Delta \epsilon_3 \eta_1 \chi$ şaṭkarmanirgatā α_3 sthaulya cett.] sthaulyam $\alpha_2 \beta_1 \eta_1 \eta_2$ 37b medo cett.] bhedo $\delta_3 \eta_1$ doṣa $\alpha_2 \chi$ malādikaḥ $\alpha_1 \beta_2 \beta_\omega \varepsilon_1 \varepsilon_3 \chi$] sthaulyah γ_2 sālyā α_3 malādikāḥ δ_2 malādikaṃ $\alpha_2\beta_1$ malādhikaḥ $\alpha_3\delta_1$ calādhikaḥ δ_3 balādhikaḥ η_2 malādhike η_1 malojhitaḥ γ_1 malojitaḥ γ_2 37d sidhyati cett.] śudhyati $\alpha_1 \beta_{\omega} \delta_1$ śusidhyateḥ α_2 38a prāṇāyāmair eva cett.] prāṇāyāmena vai $\varepsilon_1 \varepsilon_3 \eta_1$ prāṇāyāmaiḥ sukhāt η_2 sarve cett.] sarveḥ α_2 sarvaiḥ **38b praśuṣyanti** cett.] praśukhyanti δ_1 praśuddhyati η_2 **malā iti** $\alpha_1\alpha_2\beta_1\beta_2\Gamma\delta_2\delta_3\chi$] malā api δ_1 ε $_1$ ε $_3$ malāmnapi $η_1$ malāśayā $β_ω$ malāśayaḥ $η_2$ matoda iti $α_3$ 38c tu cett.] ca $ε_3$ **38d anyat karma** cett.] anyakarma $\alpha_1\alpha_2\gamma_1\delta_2\delta_3$

ब्रह्मादयोऽपि त्रिदशाः $^{\#}$ पवनाभ्यासतत्पराः I $_{(ab\ om.\ \eta_2)}^3$ अभूवन्नन्तकभयात् $^{\#}$ तस्मात्पवनमभ्यसेत् II $_{(cd\ om.\ \Delta\epsilon_3)}^4$	2.39
यावद्वद्धो मरुदेहे यावचित्तं निराश्रयम्* । यावद्वीक्षा* भ्रुवोर्मध्ये तावत्कालभयं कुतः ॥ ⁵	2.40
विधिवत्प्राणसंयामैर्नाडीचक्रे विशोधिते । सुषुम्णावदनं भित्त्वा सुखाद्विशति मारुतः ॥	2.41
मारुते मध्यसंचारे मनःस्थैर्यं प्रजायते । यो मनःसुस्थिरीभावः सैवावस्था मनोन्मनी ॥	2.42
तत्सिद्धये विधानज्ञ*श्चित्रान्कुर्वीत कुम्भकान् ।6 विचित्रकुम्भकाभ्यासाद्विचित्रां सिद्धिमाप्रुयात् ॥ (cd om. △)	2.43

39c abhūvann antaka ABγ2 ε_1 χ] abhavan tamtaka γ₁ sumanaskāntako η₂ samanaskāntaka η₁ **bhayāt** AB $\Gamma \varepsilon_1 \eta_1 \chi$] bhayyas η_2 39d pavanam AB $\Gamma \varepsilon_1 \eta_2 \chi$] pranavam η_1 40b yāvac cittam cett.] tāvac cittam $\Delta \varepsilon_3 \eta_1$ nirāśrayam cett.] nirāmayam Δ nirākulam χ 40c yāvad/yāvat cett.] jāvat η₂ vāt ε₁ vā δ₁ **vīksā** (cf. VM v.l.) *em.*] vīksam α_3 vīksed $\alpha_1\alpha_2$ dīkse γ_2 īks(v)et $\beta_1\beta_2$ icched γ_1 drstir $\Delta \chi$ paśyed $\beta_{\omega} \varepsilon_1 \varepsilon_3 \eta_1 \eta_2$ **madhye** cett. incl. α_3 madhyam $\alpha_1 \beta_1 \gamma_2 \eta_2$ cett.] kālam η_1 mṛtyu δ_3 **41a saṃyāmair** cett.] saṃyamye η_2 saṃyame β_{ω} cett.] nādi $\alpha_1 \alpha_3 \beta_{\omega}$ nārī β_2 cakre cett.] cakro γ_2 cakram ε_1 krīva γ_1 viśodhite cett.] viśodhavet α₃ **41d sukhād** cett.] mukhād $\Delta \eta_1$ **42a mārute** cett.] māruto $\alpha_3\beta_2\delta_1$ maruto samcāre cett.] samcārān α₃ 42c manahsusthirībhāvah cett.] manahsusthirābhāvah $\alpha_2 \gamma_1$ nasaḥsthirībhāva β_2 **42d** saivāvasthā manonmanī cett.] saisā° $\beta_2 \Delta \gamma_{2 \text{dittogr.}}$ saivāvasthonmanī matā β_1 43a tatsiddhaye cett.] tatsiddhayo ε_1 tatsādhana β_2 (°jňaḥ δ_1) $\alpha_1\alpha_3\beta_1\delta_1$] vidhānajňāś Γε $_1$ ε $_3$ χ vidhānajňā $\alpha_2\beta_\omega\eta_1$ vidhānajňo $\delta_2\delta_3\eta_2$ vidhijňās tu β_2 **43b citrān** cett.] viśan δ_2 viśat δ_3 **kurvīta** $\alpha_3\beta_1\Delta$] avita α_1 kurvati $\gamma_1\eta_2^{ac}$ kurvanti $\alpha_2\beta_2\beta_\omega\gamma_2\varepsilon_1\varepsilon_3\eta_1\eta_2^{pc}\chi$ **43c vicitrakumbhakābhyāsād** cett.] kumbhakābhyāsāvvicitrām γ₁ om. **43d vicitrāṃ siddhim āpnuyāt** cett.] vicitrāṃ gatim āpnuyāt α₂ vicitrāṇim āpnuyāt η₁ yogasiddhim avāpnuyāt γ_1 om. Δ

³ η₂ has instead: षद्भर्मयोगमामोति पवनाभ्यासतत्पर:.

 $^{^4}$ $\Delta \epsilon_3$ have instead: तेन सिद्धिं गतास्ते च (तु δ_3) तस्मात्पवनमभ्यसेत्

⁵ ε₃ adds here: बह्वामयो पि नाप्नोति पवनाभ्यासतत्परः। समनस्कोन्तकभयं तस्मात्पवनमभ्यसेत्॥. Cf. 2.39.

⁶ In δ₁ this hemistich and 2.44ab are written between 2.40 and 2.41 and numbered 43. There is a correction mark before तिसद्भेये. These hemistiches are written after 2.42 again, but abbreviated: तिसद्भेय • शीतली ४३

सूर्यभेदनमुज्जायी तथा सीत्का च शीतली। भेक्षिका भ्रामरी मर्छा "प्रावनीत्यष्ट क्रम्भकाः॥ 2.44 परकान्ते त कर्तव्यो बन्धो जालंधराभिधः। क्रम्भकान्ते रेचकादौ कर्तव्यस्तिइयाणकः॥ 2.45 अधस्तात्क्रञ्चनेनाश् कण्ठसंकोचने कृते। मध्ये पश्चिमताणेन स्यात्प्राणो ब्रह्मनाडिगः ॥ [= 3.71*1] (om. Δ) 2.46 अपानमुर्ध्वमुत्थाप्य प्राणं कण्ठाद्धो नयेत्। योगी जराविमक्तः सन षोडशो वयसा⁷ भवेत ॥ 2.47 तत्र सूर्यभेदनम् । $(om. \delta_1 \delta_3 \chi)$ आसने सखदे योगी बद्धा वज्रासनं ततः। दक्षनाड्या समाकष्य बहिःस्थं पवनं शनैः॥ $2.48 - \delta_2$

44a ante sūryabhedanam add. atha kumbhakabhedāḥ χ 44b tathā sītkā ca śītalī (śītkā) α₁α₃] tathā sīt-/sītkārasītalī $\beta_2\beta_\omega\Gamma\Delta\epsilon_3\eta_1\eta_2$ tathā sītkārasītalā $\beta_1\epsilon_1$ tathā satkārasītalā α_2 sītkārī sītalī tathā **44c** bhastrikā cett.] bhastrī ca δ_1 bhrāmarī $\beta_{\omega}\gamma_1\delta_2\delta_3\varepsilon_3\eta_1\chi$] bhramarī $A\beta_1\beta_2\gamma_2\delta_1\varepsilon_1\eta_2$ **44d plāvanī** $\beta_1 \gamma_2 \varepsilon_1 \varepsilon_3$] plāvinī χ prāvatī γ_1 pratvanī β_2 kevalas $\alpha_1 \beta_\omega \eta_2$ kevalī η_1 ke«va»lā° α_3 "ty aṣṭa $\beta_1\beta_2\Gamma\varepsilon_1\varepsilon_3\chi$] cāṣṭa $\alpha_1\beta_\omega\Delta\eta_1\eta_2$ catha α_2 "ny aṣṭa α_3 kāmbalāś α_2 sahitāś Δ 45a tu cett.] ca α2 hakāḥ cett.] kumbhakah γ_1 kumbhikā β_1 kumbhakā β_{ω} kumbhakān η_1 **45b** jālamdharā cett.] jālāmdharā $\alpha_1\beta_1$ **bhidhaḥ** cett.] vidhaḥ $\delta_1\delta_2$ vadhiḥ α_2 cakādau cett.] cakādau ca η_1 45d kartavyas cett.] kartavyaṃs η_2 $t\bar{u}^\circ$ cett.] tu $\alpha_1\beta_2\beta_\omega$ ta °ddiyāṇakah m.c. $\alpha_3\beta_1\beta_\omega\epsilon_1\eta_1$] diyāṇakah $\alpha_1\alpha_2$ ddiyānakah $\gamma_2\delta_1\delta_3\eta_2\chi$ diyānakah $\beta_2\delta_2\epsilon_3$ **46a adhastāt** $\alpha_3\beta_2\eta_1\eta_2\chi$] adhastā $\alpha_1\beta_1\beta_\omega$ adhasta γ_1 adhasthāt $\gamma_2\epsilon_1$ adhastvāt ε_3 adhamān α_2 **kuñcanenāśu** cett.] kumcanenāsum β₂ kumbhakenāśu ε₁ kumbhakenāśam **46c madhye** $A\beta_1\beta_2\gamma_2\varepsilon_1\varepsilon_3\eta_1\chi$] madhya $\beta_\omega\gamma_1\eta_2$ tānena $A\beta_{\omega}\eta_1$] tānena $\beta_1\beta_2\Gamma\epsilon_3\eta_2\chi$ **46d syāt** cett.] sthāt ε_1 **brahma** cett.] madhya β_{ω} nādigah cett. nādigatah ε₁ tāna ε_1 nādikām β_2 nābhirāt γ_1 **47a utthāpya** cett.] uddāpya α_3 āsthāpya η_1 47b kanthād adho cett.] kamtham adho α_2 kamthe tathom α_3 nayet cett. incl. α_3] nayan $\alpha_1 \epsilon_1$ yenayat γ_1 jayet ϵ_3 **47c vimuktaḥ san** $\alpha_1\alpha_3$ Β $\gamma_2\delta_1\delta_2\chi$] viyuktaḥ san γ_1 vimuktaḥ sa ϵ_1 vimuktaḥ saḥ ϵ_3 vimuktaḥ syāt δ_3 vimuktasyā α_2 vimuktas ca η_2 bhimuktas ca η_1 47d soḍaso vayasā cett.] soḍaso vayasī β_1 sodaśābdavayā $\delta_2\delta_3\chi$ sodaśābdavayo η_2 heading: tatra $\alpha_1\alpha_3\beta_1\beta_2\Gamma$] atha $\beta_\omega\eta_1\eta_2$ atha tatra sūryabhedanam cett.] sūryabhedanī γ_1 sūryābhedī β_1 sūryabheda α_2 ε_3 om. $\alpha_2\delta_1\delta_3\varepsilon_1\chi$ 48a āsane sukhade yogī cett.] āsane sukhadam yogī α_3 āsane sukhado yogī $\alpha_2\beta_\omega$ om. $\delta_1\delta_3\chi$ athāsane sukhād eva η_2 48b baddhvā cett.] baddhā $\beta_{\omega}\eta_2$ bhaddrām α_3 vajrāsanam cett. (gloss siddhāsanaṃ $β_{1 \text{ mg}}$)] vīsanaṃ $ε_1$ mudrāsamaṃ $β_ω η_2$ caivāsanaṃ χ **tataḥ** cett.] sudhī $ε_1$ **48c nādyā** cett. nādyāh γ₁ nādyām ε₁ε₃ **48d bahihstham** cett. bastham ca β₁

⁷ Three folios are missing in $δ_2$ after $\overline{4}$ (up to 3.1c).

आ केशाग्रान्नखाग्राच निरोधावधि कुम्भयेत । ततः शनैः सव्यनाङ्या रेचयेत्पवनं सधीः॥ $2.49 - \delta_2$ कपालशोधनं वातदोषघ्नं कमिदोषहम । पुनः पुनरिदं कार्यं सूर्यभेदमुदाहृतम् ॥ $2.50 - \delta_2$ अथोज्जायी । मुखं संयम्य नाडीभ्यामाकुष्य पवनं शनैः। यथा लगति कण्ठात्त हृदयावधि सस्वनम्॥ $2.51 - \delta_2$ पूर्ववत्क्रम्भयेत्प्राणं रेचयेदिडया ततः। श्लेष्मदोषहरं कण्ठे देहानलविवर्धनम्।।

 $2.52 - \delta_2$

49a ā keśāgrān β_{ω} η₂] ā keśāgrā α₁α₂ β_1 ā keśāgra ε_1 ā keśāgraṃ $\delta_1\delta_3$ η₁ ā keśād ā β_2 Γχ ā keśāc ca ε_3 ā keśam ā α_3 nakhāgrāc ca $\beta_1\beta_2\Gamma\varepsilon_3\gamma_2\chi$] nakhāgrāś ca α_1 nakhāvañva α_2 nakhāgram ca $\alpha_3 \beta_\omega \delta_1 \delta_3 \epsilon_1$ nakhā... η_1 49b nirodhāvadhi $AB \gamma_1 \epsilon_3 \eta_2 \chi$] nirodhāvidhi γ_2 nirovadhi ε_1 niruddh[o]vadhi η_1 śirodhyavadhi $\delta_1\delta_3$ kumbhayet cett.] kumbhayan α₁ kumbhakān $\delta_1 \eta_1^{ac}$ kumbhakam δ_3 **49c tatah** cett. om. γ_1 nādyā cett.] nādyā ca η₂ $\alpha_3\beta_2\Gamma\epsilon_1\epsilon_3\eta_1$] sudhī $\alpha_1\alpha_2\beta_1$ śuddhī β_ω śanaiḥ $\eta_2\chi$ punaḥ $\delta_1\delta_3$ **50a śodhanam** cett.] śodha δ_1 **50b doşaghnam** cett.] doghnam $β_ω$ śoşaghnam $ε_1$ **doṣaham** $\beta_1\beta_{\omega}\epsilon_1\epsilon_3$] doṣajaṃ α_1 doṣajaṃhaṃ α_2 dosahṛt $\beta_2\Gamma\delta_1\delta_3\chi$ toharaṃ η_1 nāśanaṃ η_2 50c kāryaṃ $\alpha_1\alpha_2\beta_1\beta_2\epsilon_3\eta_1\chi$] kārya $\beta_\omega\epsilon_1$ 50d sūryabhedam udāhṛtam ABε₃η₁] sūryabhedanam udāhṛtam unm. kuryāt $\Gamma \delta_1 \delta_3$ sūrya η_2 ε_1 sūryabhedanam uttamam $\Gamma \delta_1 \delta_3 \chi$ bhedanam samudāhrtam η_2 heading: athojjāyī $\alpha_1 B \varepsilon_3 \eta_1 \chi$ atha ujjāyī $\alpha_3 \varepsilon_1 \eta_2$ ujjāyī $\Gamma \delta_3$ ujjāī δ_1 jāī α_2 51a saṃyamya cett.] saṃnamya η_1 saṃkocca α_3 **nādībhyām** $\alpha_2\beta_2\Gamma\delta_3\varepsilon_3\chi$] nādibhyām $\alpha_1\beta_1$ nāsābhyām $\alpha_3\beta_{\omega}\delta_1\varepsilon_1\eta_1\eta_2$ 51b śanaih cett. tatah δ_1 puna $\dot{\rho}$ δ_3 51c yathā cett.] yadā $\eta_1\eta_2$ lagati cett.] lagatu β_2 galati ϵ_3 ragati γ_1 tu $\alpha_1\alpha_2\beta_1\beta_2\delta_3\varepsilon_1\varepsilon_3\eta_2\chi$] kanthe tu Γ kanthāntar δ_1 kanthāntam β_{ω} kanthādim α_3 hrtkanthe η_1 51d hṛdayāvadhi cett.] hṛtpadmāvadhi $\beta_2\eta_2$ sasvanam cett.] sasvanī β_1 sausanam η_1 śodhanam η_2 niḥsvanam β_2 52a pūrvavat cett.] pūrve ca γ_1 pūrvatu β_2 kumbhayet cett.] kumbhayan $\delta_1\delta_3$ **prāṇaṃ** $\alpha_1\alpha_2\mathrm{BF}\delta_1\chi$] prāṇāt η_1 prāṇān $\delta_3\varepsilon_1\varepsilon_3\eta_2$ 52b recayed idayā cett. tatah cett.] tratat γ_2 tathā χ 52c śleşma cett.] śleşmā η_2 śreşmā γ_1 śleşā recayediyā δ₁ **kanthe** cett.] kantha δ_1 dehād η_1 dehām ϵ_1 dehā η_2 52d dehānalavivardhanam $\beta_1\beta_2\Gamma\delta_1\delta_3\epsilon_3\chi$ dehānale vivardhanam α_1 dehanamlavibamdhanam α_2 dāvānalavivardhanam β_{ω} dehāvaladīptivivardhanam unm. α3 analadīptivardhanam η1 analam dīpavardhanam ε1 °naladīptivivardhanam η2

नाडीजालोदरे* धातुगतदोषिवनाशनम् । गच्छतस्तिष्ठतः कार्यमुज्जाय्याख्यं तु कुम्भकम् ॥ $2.53 - \delta_2$ अथ सीत्का* । $(om. \delta_1)$ सीत्कां दद्यात्सदा वक्रे घ्राणे चैव विजृम्भिकाम् ।* एवमभ्यासयोगेन कामदेवो द्वितीयकः ॥ $2.54 - \delta_2$ योगिनीचक्रसामान्यः* सृष्टिसंहारकारकः । न क्षुधा न तृषा निद्रा नैवालस्यं प्रजायते ॥ $2.55 - \delta_2$ भवेत्स्वच्छन्ददेहश्च सर्वोपद्रववर्जितः । अनेन विधिना सत्यं योगीन्द्रो भुविमण्डले ॥ $2.56 - \delta_2$

53a nādījālodare em.] nādījalodare $\beta_{\omega}\eta_2$ nādijalodaro α_1 nādījalodarā $\beta_1 \epsilon_1 \eta_1 \chi$ nādījalalodarā α_2 nādījalodarī γ_2 nādījalodaram $\gamma_1\delta_1\delta_3\varepsilon_3$ nādījalodara β_2 nādijālamdaram α_3 dhātu cett. dhātum (dhautam pc) α_3 gātra δ_3 53b gatadoṣa $\alpha_1 B \gamma_2 \chi$] gadadoṣa α_2 gatadoṣā γ_1 gatadoṣam $η_2$ gataroga $ε_1η_1$ galaroga $α_3$ śataroga $ε_3$ śatadoṣa $δ_1δ_3$ 53c gacchatas tiṣṭhataḥ $ABδ_1δ_3ε_1η_1$] gacchatā tisthatā Γε₃η₂χ **kāryam** cett.] kāryām α_1 kāya ϵ_1 53d ujjāyyākhyam tu χ ujjāyākhyam tu $\alpha_1\alpha_2\beta_2\gamma_2\delta_1\delta_3\varepsilon_1\varepsilon_3\eta_1$ urjjārvyākhyam tu β_1 ujjāyaḥravya γ_1 ujhā $\{\{h\}\}$ yyākhyāyat tu α_3 kuru vikhyāta $\beta_{\omega}\eta_2$ kumbhakam cett.] kumbhakaḥ β_{ω} heading: atha cett.] om. sītkā ε_1] sitkā α_1 sītakā η_1 sītkāraḥ γ_1 sitkāraḥ α_3 sītkāra β_{ω} sītkāra γ_2 sītkāraṃ β_2 sītkārā δ_3 sītkārī $\alpha_2 \epsilon_3 \chi$ śītakarākarma η_2 śīghrā β_1 om. δ_1 54a sīt-/śītkām $\alpha_1\alpha_3\beta_1\beta_2\gamma_2\delta_3\varepsilon_3\chi$ satkām ε_1 sātkā α_2 sītkīm δ_1 dhitkām (?) γ_1 kumbham $\beta_{\omega}\eta_2$ om. η_1 dadyāt $A\beta_1\varepsilon_1\varepsilon_3\eta_1$ kuryāt $\beta_2\beta_{\omega}\Gamma\delta_1\delta_3\eta_2\chi$ sadā $A\beta_1\beta_{\omega}\epsilon_1\epsilon_3\eta_1\eta_2$] tathā $\beta_2\Gamma\delta_1\delta_3\chi$ vaktre cett.] vaktrāt η₂ **54b ghrāņe caiva** $\alpha_1 B \eta_1$] ghrāņe cātha $\epsilon_1 \epsilon_3$ ghrāņenaiva $\alpha_3 \gamma_2 \delta_1 \delta_3 \eta_2 \chi$ prāņenaiva **vijṛmbhikām** $\alpha_1\alpha_2\beta_1\beta_2\delta_1\epsilon_3\eta_1\chi$] vijṛmbhikaṃ γ_1 vijaṃbhikāṃ γ_2 vijaṃb- γ_1 prāna caiva α_2 hakām ϵ_1 vijrmbhitām α_3 vijrmbhitam $\beta_\omega \eta_2$ visarjayet δ_3 **54c evam abhyāsa** cett.] evam **yogena** cett.] yoge tu β_1 **55a yoginī** cett.] yoginām β_1 cakrasāmānyah $\alpha_1\alpha_3\beta_1$] cakrasāmānya $\alpha_2\beta_{\omega}\epsilon_1$ cakrasaṃmānyaḥ χ cakram āsādya $\eta_1\eta_2$ cakrasevyas tu $\beta_2\Gamma\delta_1\delta_3\epsilon_3$ **prajāyate** $Aβ_2β_ωΓδ_1δ_3η_1χ$] tu jāyate $ε_1ε_3$ tu jāyete **55d naivālasyam** cett.] nimdrālasyam β₁ **56a svacchanda** cett.] sattvaṃ ca χ dehaś ca $\alpha_1\alpha_2\beta_2\beta_{\omega}\epsilon_1\epsilon_3\eta_2$] dehas tu η_2 na jāyate β_1 $\Gamma \delta_1 \delta_3$ dehasya $\alpha_3 \chi$ dehastha β_1 deham ca η_1 56b varjitah cett.] vivarjitah β_{ω} 56c satyam $Aβ_2β_ωη_1η_2χ$] nityam $β_1ε_1ε_3$ yas tu $Γδ_1δ_3$ **56d yogīndro** cett.] yogimdro $β_ω$ yogemdro $α_2ε_1$ **bhuvi** $\alpha_3 B \eta_1 \eta_2$] bhūmi $\alpha_1 \alpha_2 \gamma_2 \delta_1 \delta_3 \varepsilon_1 \varepsilon_3 \chi$ muni γ_1

⁸ In α₂ this verse is found before the heading *atha sītkārī*.

 9 एवमेव उक्तं च। $_{(om.\ \alpha_2\beta_2\Gamma\Delta\chi)}$

रसनातालुमूलेन यः प्राणं सततं पिबेत्। अब्दार्धेन भवेत्तस्य सर्वरोगपरिक्षयः॥ (om. ४)

 $2.57 - \delta_2$

अथ शीतली I (om. δ1)

जिह्नया वायुमाकृष्य पूर्ववत्कुम्भकादनुः । शनैस्तु घ्राणरन्धाभ्यां रेचयेदनिलं सुधीः ॥

 $2.58 - \delta_2$

गुल्मष्ठीहादिकान्दोषान् ज्वरं पित्तं क्षुधां तृषां। विषाणि शीतली नाम कुम्भकोऽयं निहन्ति च॥

2.59 - δ₂

अथ भस्त्रिका I (om. δ1)

ऊर्वोरुपरि चेद्धत्ते उभे पादतले तथा। पद्मासनं भवेत्सम्यक्सर्वपापप्रणारानम्॥

 $2.60 - \delta_2$

heading: evam eva uktam ca $\alpha_1 \eta_1$] evam eva uktam ϵ_1 evam eva tad uktam β_1 uktam ca η_2 uktam β_{ω} evam evoktam gorakşakah (evam evoktam ca dittography) α_3 gorakşenaivam evoktam ϵ_3 **57a mūlena** cett.] mūlam ca α_2 yogena $\beta_2\Gamma$ **57b prāṇaṃ** cett.] prāṇa $\beta_\omega \eta_2$ prāṇāḥ **57c abdārdhena** cett.] abdordhena α_3 abardārddhe β_1 57d sarvarogaparikşayah cett.] °parīkṣayaḥ η₁ sarvāṃgasusthirakriyaṃ η₂ **heading: atha** cett.] tathā η_2 om. $\Gamma \delta_1$ **58a jihvayā** cett.] jihvāyā $\alpha_2 \delta_3$ jihvāyām α_3 jihvā η_1 ākrsya cett. | āpūrya δ₃ 58b pūrvavat cett.] pūrvaṃ ca $η_2$ pūrve ce $α_2$ kumbhakād anu $β_2 γ_2 δ_1 δ_3 ε_1 ε_3$] kumbhakādane γ_1 kuṃbhanād anu $\alpha_1\beta_1$ kuṃbhanād agu α_2 kumbhasādhanam $\beta_\omega \eta_1 \eta_2 \chi$ kumbhayet tataḥ α_3 **58c śanais tu** cett.] śanaih su ε_3 śanakair χ ghrāṇa cett.] prāṇa $\delta_3\eta_2$ 58d anilam cett. **sudhīḥ** $\beta_2 \gamma_2 \delta_1 \delta_3 \chi$] sudhī $\alpha_1 \alpha_2 \beta_1 \beta_\omega \gamma_1$ śanaiḥ $\alpha_3 \varepsilon_1 \eta_1 \eta_2$ tataḥ ε_3 59a plīhādikān ABχ] plīhodaram $\Gamma \delta_1 \delta_3$ plīhodarān $\epsilon_1 \epsilon_3$ śleṣmādayo η_2 śleṣmādikā η_1 dosān ABε₃] dosā $\eta_1 \eta_2 \operatorname{rog\bar{a}n} \varepsilon_1 \chi \operatorname{c\bar{a}pi} \Gamma \delta_3 \operatorname{v\bar{a}pi} \delta_1$ **59b jvaraṃ** $\alpha_2\beta_1\beta_2\gamma_2\delta_1\delta_3\varepsilon_1\chi$] jvalaṃ $\alpha_1\gamma_1$ jvara $\beta_{\omega}\varepsilon_3\eta_2$ jvarā η_1 jvarān α_3 **pittaṃ** $A\beta_1\beta_2\Gamma\epsilon_1\epsilon_3\chi$] pitta $\beta_\omega\eta_1\eta_2$ cāpi $\delta_1\delta_3$ **kṣudhāṃ** $\alpha_3\beta_1\beta_2\delta_1\delta_3\chi$] kṣudhā $\alpha_1\alpha_2\beta_\omega\Gamma\eta_1\eta_2$ kṣayam ϵ_1 kṣaya ϵ_3 **tṛṣām** cett.] tṛṣā $\alpha_2\beta_\omega\eta_1\eta_2$ **59c viṣāṃi** A $\beta_1\Gamma\epsilon_1\epsilon_3\chi$] etāni $\beta_{\omega} \eta_1 \eta_2$ nāśinī β_2 vidhivat $\delta_1 \delta_3$ **59d kumbhako'yam** cett.] kumbhakoyā δ_3 kumbhakeyā δ_1 kumbhikeyam χ kumbhako α₁ **nihanti** cett.] niranti δ_3 niranta° δ_1 **ca** $\alpha_1\alpha_2\mathrm{B}\Gamma\delta_3\eta_2$] hi **heading:** atha cett.] om. $\Gamma\delta_1$ bhastrikā cett.] bhastikā $\gamma_1\delta_3$ bhasrikā **60a ced dhatte** $\alpha_1\alpha_2\varepsilon_1$] vai dhatte $\beta_{\omega}\eta_2$ veddhamte β_1 samdhatte $\alpha_3\eta_1$ samsthāpya γ_2 om. δ_1 $\beta_2\Gamma\delta_1\delta_3\varepsilon_3\chi$ **60b ubhe** cett.] subhe χ yathā α_3 **tathā** cett.] yadā $\alpha_1\alpha_2$ sadā β_{ω} ubhe $\alpha_3\chi$ **60c samyak** cett.] satya α_3 tasya δ_3 etat $\beta_2 \chi$

⁹ ε₃η₂ add here: रसनाताळुयोगेन (ε₃; सत्यामूळेन रन्ध्रेण η₂) यः प्राणं सततं पिबेत्। स भवेत्सर्वसिद्धीनां भाजनं नात्र संशयः II

सम्यक्पद्मासनं बद्धा समग्रीवोदरः सुधीः । मुखं संयम्य यत्नेन प्राणं घ्राणेन रेचयेत् ॥ ¹⁰	$2.61 - \delta_2$
यथा लगति हृत्कण्ठकपाले सस्वनं ततः । वेगेन पूरयेत्किंचित् हृत्पद्माविध मारुतम् ॥	$2.62 - \delta_2$
पुनर्विरेचयेत्तद्वत्पूरयेच पुनः पुनः । यथैव लोहकाराणां भस्ना वेगेन चाल्यते ॥	2.63 -δ ₂
तथैव स्वशरीरस्थं चालयेत्पवनं सुधीः । यदा श्रमो भवेदेहे तदा सूर्येण पूरयेत् ॥	$2.64 - \delta_2$
यथोदरं भवेत्पूर्णं पवनेन तथा लघु । धारयेन्नासिकां मध्यातर्जनीभ्यां* विना दृढम् ॥	$2.65 - \delta_2$
कुम्भकं पूर्ववत्कृत्वा रेचयेदिडयानिलम् । वातपित्तश्लेष्महरं शरीराग्निविवर्धनम् ॥	2.66 -δ ₂

°odaraḥ sudhīḥ cett.] °odaraṃ sudhī α1α2β1 °odara śudhī **61b sama** cett.] same η_1 samyak α_2 **61c mukham** cett.] sukham γ₁ samyamya cett.] samjamya δ_1 **61d prānam** cett. ghrāṇam δ_1 recayet cett.] pūrayet α₃ **62a yathā** cett.] yadā $\beta_{\omega}\delta_1\eta_1\eta_2$ yadvā γ_1 **hṛtkaṇṭha** $\alpha_1\alpha_2\beta_1\beta_2\epsilon_1$] hṛkaṇṭhaṃ γ_1 hṛtkaṇṭhe cett. incl. α_3 cett. galati ε_3 $\alpha_1\alpha_3\epsilon_1\eta_1$] kapāla $\gamma_1\eta_2$ kapālā° $\beta_2\gamma_2\delta_1\delta_3\epsilon_3\chi$ kapola α_2 kapolaṃ β_1 kapole β_ω sasvanam tatah $β_1ε_1$] saśvanaṃ tataḥ $α_2$ śvasanaṃ tataḥ $α_1$ svāsanaṃ tataḥ $β_ω$ nisvanaṃ tataḥ $α_3$ ca samantataḥ $η_1$ syarśanam tatah η_2 °vadhi sasvanam $\Gamma\chi$ °vadhi niḥsvanam β_2 °vadhi pūrayet $\delta_1\delta_3\varepsilon_3$ 62c kimcit cett.] samyak $\Gamma \delta_1 \delta_3$ cāpi χ **62d hrt** cett.] syāt δ_1 mārutam cett.] mārutaḥ βω kevalam **63a virecayet** cett.] virecanam β_{ω} **63b pūrayec ca** AB $\eta_2\chi$] pūrayed vā $\epsilon_1\epsilon_3\eta_1$ pūrayitvā $\Gamma \delta_3$ pūraitvā δ_1 **punah punah** cett.] punas tatah δ_3 **63c kārānām** cett.] kārena η₁χ **64a stham** cett.] sthaś δ_1 **64b** cālayet ABε₁ε₃η₁χ] cāyet η₂ cālyate $\Gamma \delta_1 \delta_3$ pavanam cett.] sudhīḥ em. (cf. GŚ)] dhiyā cett. yathā δ_1 śanaiḥ η_2 sthalī β_ω 64c yadā cett.] yathā $\alpha_3\delta_1\delta_3$ tathā ϵ_1 **śramo** cett.] kramo ε_1 **64d tadā** cett.] tathā $\alpha_3\delta_1\delta_3\eta_1$ **65a yathodaram** $\alpha_1\alpha_2\beta_1\beta_2\Gamma\delta_1\delta_3\chi$] yadodaram α_3 athodaram $\beta_{\omega}\varepsilon_1\varepsilon_3\eta_1\eta_2$ cett.] recayet ε_3 **bhavet** cett.] labhet α_1 yadā $\varepsilon_1 \varepsilon_3$ **65b pavanena** cett.] anilena χ **tathā** cett.] tadā $α_3ε_1$ **laghu** cett.] laghuḥ $\alpha_2\beta_2\beta_\omega\eta_2$ **65c dhārayen** cett.] dhāvayen ε₁ dhārayan $n\bar{a}sik\bar{a}m$ $\beta_1\beta_\omega\chi$] nāmikām γ_2 nāsikā cett. madhyā $\gamma_2 \varepsilon_3 \chi$] madhyām ε_1 mad- $\gamma_1 \gamma_1$ hyam $\alpha_1\alpha_3$ madhya β_1 madhye $\alpha_2\beta_2\beta_\omega\gamma_1\eta_1\eta_2$ madhyāt δ_3 mādhyāt δ_1 65d tarjanībhyām **vinā** cett.] tathā η_2 cett.] tarjanabhyām γ_1 aṅgulībhyām $\eta_1\eta_2$ 66a kumbhakam pūrvavat cett.] kumbhakam pūrakam $\alpha_1 \eta_1 \eta_2$ vidhivat kumbhakam χ 66b idayānilam $A\beta_1 \beta_2 \gamma_2 \varepsilon_3 \eta_2 \chi$ iḍayānalam β_{ω} idayānilam γ_1 ekayānilam $\epsilon_1\eta_1$ iḍayā tataḥ $\delta_1\delta_3$ 66d vivardhanam cett.] pravardhanam η_1 vivajitam δ_1

 $^{^{10}}$ η_2 adds here: अथैव स्वश्रीरस्थं चालयेत्पवनं स्थली (cf. 2.64ab with the reading of β_ω स्थली for ियया).

कुण्डलीबोधकं वज्रं पापघ्नं सुखदं शुभम्। ब्रह्मनाडीसुखे संस्थकफाद्यर्गलनाशनम्॥

 $2.67 - \delta_2$

गुणत्रयसमुद्भृत*ग्रन्थित्रयविभेदकम् । विशेषेणैव कर्तव्यं भस्नाख्यं क्रम्भकं त्विदम् ॥ (cd om. ŋɪŋ²)

 $2.68 - \delta_2$

अथ भ्रामरी । (om. δ_1)

वेगोद्धोषं पूरकं भृङ्गनादं भृङ्गीनादं रेचकं मन्दमन्दम्। योगीन्द्राणामेवमभ्यासयोगा-चित्ते जाता काचिदानन्दमूर्छा॥

2.69 - δ₂

अथ मूर्छा। (om. δ1)

पूरकान्ते गाढतरं बद्धा जालंधरं शनैः। रेचयेन्मूर्छनाख्येयं मनोमूर्छा सुखप्रदा॥ (om. ɛլɛ̯)

 $2.70 - \delta_2$

67a bodhakaṃ $\alpha_1\alpha_3\epsilon_1\epsilon_3\eta_1\chi$] bodhakaḥ $\beta_\omega\eta_2$ bodhanaṃ $\beta_1\beta_2\Gamma\delta_1\delta_3$ nodha α_2 em.] cakram $\alpha_1\alpha_2$ cakra β_1 [va]ktram α_3 vipra $\epsilon_1\eta_1$ sarva ϵ_3 ksipram χ kuryāt Γδ₁δ₃ karttur β_2 kumbho $β_ω η_2$ 67b pāpaghnaṃ $γ_2 δ_1 δ_3$] pāpapuṃ $γ_1$ pavanaṃ χ bhāvaghnaṃ $α_1 α_3 β_1 ε_1$ bhavaghnaṃ β2η1 bhāvadaṃ α2 doṣaghnaṃ ε3 rogaghnaḥ βωη2 sukhadaṃ cett.] sukhadaḥ βωη2 suşadam γ_1 supada α_2 **śubham** cett.] śubhah $\beta_{\omega}\eta_2$ hitam χ tathā δ_1 **67c mukhe saṃstha** $\alpha_3\beta_1\beta_\omega\varepsilon_3\eta_1\chi$] mukhe saṃsthaḥ η_2 mukhe saṃsthaṃ $\alpha_1\beta_2\delta_3\varepsilon_1$ sukhe saṃsthaṃ δ_1 mukhaṃ saṃstha α_2 mukhaṃtastha γ_1 mukhāṃtatstha γ_2 67d kaphādyargala cett.] kapāṭārgala β_1 kapāṭergala η_1 kaphaughagala β_2 kaphāvāta α_3 **nāśanam** cett.] nāśanaḥ η_2 68a gunatraya em.] samyaggātra cett. samyaggātre $\alpha_2\delta_1\delta_3$ samyagbhastrā η_2 samyagantah β_2 samudbhūta $\beta_2\beta_{\omega}\gamma_1\varepsilon_1\chi$] samudbhūtam $A\gamma_2\delta_1\delta_3\varepsilon_3\eta_1$ samudbhūto η_2 sadbhūta β_1 68b vibhedakam cett.] vibhedanam $α_3β_2$ vibhedakah $η_2$ **68d tv idam** $\alpha_1 B \gamma_2 \delta_3 \chi$] svidam γ_1 cidam α_2 svayam $\epsilon_1 \epsilon_3$ param δ_1 om. $\eta_1 \eta_2$ **heading:** atha cett.] om. $\Gamma \delta_1$ bhrāmarī $\beta_{\omega} \gamma_1 \delta_3 \varepsilon_1 \varepsilon_3 \eta_1 \chi$] bhramarī **69a vegodghosam** $\alpha_3\beta_1\beta_2$] vegodghokham δ_1 vegoghosam $\alpha_1\gamma_2$ vegod- $\alpha_1\alpha_2\beta_1\beta_2\gamma_2\eta_2$ om. δ_1 veşam $\delta_3\epsilon_1$ vegād ghoṣam $\eta_2\chi$ vegāghoṣam β_ω veşoghaiṣam α_2 vegair ghoṣam η_1 vegāgho γ_1 vegākṛṣṭaṃ ε₃ pūrakaṃ cett.] pūrayet η₂ bhṛṅganādaṃ cett.] bhṛmginādaṃ α₃ bhṛṃgīnādam α_2 mamdamamdam δ_1 om. γ_1 69b recakam cett.] recayet η_2 mandamandam cett.] mandam $\alpha_1\beta_1$ **69c** yogīndrānām cett.] yogemdrānām $\alpha_1 \epsilon_1$ evam abhyāsa cett.] nityam yogāc cett.] yogāś $η_2$ yogā $β_ω$ yogī sā $β_1$ abhyāsa $\gamma_2\delta_3$ nityabhyāsa γ_1 69d jātā cett.] yātā δ_1 jāte η_1 yāte α_2 jāto β_{ω} **kācid** cett.] kvacid ϵ_1 kiṃcid α_2 cid β_{ω} **mūrchā** $A\beta_1\beta_{\omega}\epsilon_1\epsilon_3\eta_1\eta_2$] līlā $\beta_2 \Gamma \delta_1 \delta_3 \chi$ heading: mūrchā $\alpha_1 B \Gamma \delta_3 \chi$] mūrchākuṃbhakaḥ ϵ_3 mūrchanākumbhakaṃ $\epsilon_1 \eta_1 \eta_2$ bhramarī(!) α_2 om. δ_1 70a gāḍhataram $\Gamma \delta_1 \epsilon_3 \gamma_1 \chi$] gāṭhataram α_2 ghaṭataram β_2 bāḍhataram α_3 vāmdhataram α_1 drdhataram δ_3 bahutaram $\beta_{\omega}\eta_2$ drdham badhvā β_1 **70b** baddhvā cett. baṃdhaṃ β_1 baṃdho $\delta_1\delta_3$ **jālaṃdharaṃ** cett.] jālāṃdharaṃ $\alpha_1\alpha_2\beta_1$ jālaṃdhare γ_1 jālaṃd-**70c khyeyam** α_1 BΓ δ_3 ϵ_3 χ] kṣeyam α_2 khyo'yam α_3 δ_1 η_1 stho'yam η_2 $\alpha_1\alpha_2\beta_1\beta_2\gamma_2\delta_1\delta_3\varepsilon_3\chi$] pradaḥ $\alpha_3\beta_\omega\eta_2$ pradaṃ η_1 prajā γ_1

अथ स्नावनी । (β₁β₂ε₃χ)

अन्तः प्रवर्तितोद्गारमारुतापूरितोदरः । पयस्यगाधेऽपि सुखात् भ्रवते पद्मपत्रवत् ॥ (от. ठि1ठे३)

 $2.71\ -\delta_2$

इति प्लावनीकुम्भकम् । $(\alpha_1\alpha_2\varepsilon_1\varepsilon_2)$ (om. α_3)

अथ केवलकुम्भकम् । (om. δ₁χ)

प्राणायाम्स्रिधा प्रोक्तो रेचपूरककुम्भकैः।

सिंहतः केवलश्चेति क्रम्भको द्विविधो मतः $\| (om. \varepsilon_1) \|$ 2.72 $-\delta_2$

विरेच्यापूर्य यत्कुर्यात् स वै सहितकुम्भकः । # (ab om. ɛ1X)

यावत्केवलसिद्धिः स्यात् तावत्सिहतमभ्यसेत् ॥ 2.73 - 82

रेचकं पूरकं मुक्तवा सुखं यद्वायुधारणम्।

प्राणायामोऽयमित्युक्तः स वै केवलकुम्भकः ॥ 2.74 - 82

heading: plāvanī β₁β₂] plāvinī χ plāvanīkuṃbhakaḥ ε₃ 71a antaḥ cett.] ataḥ γ₂ aṃta **pravartitodgāra** $\alpha_1\beta_1\beta_2\gamma_2\epsilon_1$] pravartitādgāra γ_1 pravartitodāra χ $\alpha_2\beta_1$ anna ϵ_1 atha η_1 pravartitodhāra β_{ω} pravartitādhāra $\epsilon_3\eta_2$ pravartitādhāram α_3 pravṛttatodgāra α_2 prakṛtitodāra 71b mārutā cett.] mārutī γ_1 mārute η_1 māruta β_{ω} marudā α_3 71c payasy agādhe'pi sukhāt $\alpha_1\beta_1\beta_2\epsilon_1\chi$] payasy agādhe pi sukhāt $\alpha_1\beta_1\beta_2\epsilon_1\chi$] payasy agādhe pi sukhām γ_2 yadyasyagādhe pi sukham γ_1 payasvī gādha pī kṣāt η_1 sākṣāt payasy agādhe pi $\beta_{\omega}\eta_2$ $\alpha_1\alpha_2\beta_1\beta_2\varepsilon_1\varepsilon_3\eta_1\chi$] plavato $\beta_\omega\eta_2$ labhate Γ padma cett.] yapa γ_1 patravat cett.] vat sadā ending: iti $\varepsilon_1 \varepsilon_2$] om. $\alpha_1 \alpha_2$ heading: kevalakumbhakam $\alpha_1 \alpha_2 \beta_1 \beta_2 \varepsilon_1 \eta_1$] kevalakumbhaka β_{ω} kevalakumbhaka \dot{n} $\alpha_{3}\eta_{2}$ kevala \dot{n} ϵ_{3} sahita \dot{n} Γ sahita \dot{n} δ_{3} om. $\delta_{1}\chi$ 72a prāṇāyāmas cett. incl. α_3] prāṇāyāmās η_1 prāṇāyāma $\alpha_1\alpha_2$ **prokto** cett. incl. α_3] proktā $\alpha_1\gamma_1\eta_1$ prokte α_2 72b reca cett.] recaka $\beta_{\omega}\gamma_{2}\eta_{2}$ recaka $\beta_{\omega}\gamma_{2}\eta_{3}$ recaka $\beta_{\omega}\gamma_{2}$ pūraka cett.] pūra α_{2} kumbhaka δ_{1} hakaiḥ cett.] kuṃbhakaṃkaiḥ $α_2$ kumbhakāḥ $η_1$ kumbhakau Γ pūrakaiḥ $δ_1$ 72c sahitaḥ cett.] sajātam α₃ kevalas ceti cett.] kevalam ceti α₃η₁ kevalastreti γ₂ kevalas caiva β₂ **72d dvividho** cett.] dvividhā α₃ε₂η₁ 73a virecyāpūrya yat kuryāt em. (cf. VS)] ārecyāpūrya yat kuryāt δ₁ ārecyāpūrya yah kuryāt δ₃ recayet pūrakam kuryāt Γε₂ recakam pūrakam kuryāt $α_3$ $ε_3$ recakaḥ pūrakaḥ kāryaṃ $β_ω$ recakaḥ pūrakaṃ kāryaṃ $η_1$ recakaḥ pūrakaḥ kārya $η_2$ recakaḥ pūrvavat kāryah α₁ reco vā pūrakah kāryah β₁ recāpūrya yet kāryah α₂ virecya pūrakah kāryah β₂ 73b sa vai $\alpha_1\delta_1\delta_3\eta_1$] sa ve α_2 savyai ϵ_2 sa«r»vvai η_2 saiva β_2 śanaih $\beta_1\beta_\omega\Gamma\epsilon_3$ om. $\varepsilon_1 \chi$ sahitakumbhakah cett.] sahitakumbhakaih β_1 samyatakumbhakah ε_3 om. $\varepsilon_1 \chi$ 73c sid**dhiḥ** cett.] śuddhiḥ $\delta_1\eta_2$ 73d tāvat sahitam $\alpha_3\mathrm{B}\Gamma\delta_1\delta_3\eta_1$] tāvat sahitasam η_2 sahitaṃ tāvad $\alpha_1\alpha_2\varepsilon_1\varepsilon_2\varepsilon_3\chi$ **74a pūrakaṃ** cett.] kuṃbhakaṃ β_2 **muktvā** $\alpha_2 \alpha_3 \beta_1 \beta_2 \epsilon_1 \epsilon_3 \eta_1 \eta_2 \chi$] muktā β_1 muktam β_{ω} tyaktvā $\alpha_1 \Gamma \delta_1 \delta_3$ **74b** sukham cett.] mukham $\gamma_1\delta_3$ sukhād $\eta_1\eta_2$ hāraṇam cett.] yad vāyudhāraṇāt δ_3 vāyunirodhanam $\eta_1\eta_2$ saṃdhāya dhāraṇāṃ ϵ_1 vai cett.] sarvaih ε_1 sarve $\alpha_1\alpha_2$ sacet α_3 kumbhakah cett.] kumbhaka β_{ω} kumbhakā α_1 kumbhakam β_1 kumbhatah γ_1

केवले कुम्भके सिद्धे रेचपूरकवर्जिते। न तस्य दुर्लभं किंचिन्निषु लोकेषु विद्यते॥	275 \$
शक्तः केवलकुम्भेन यथेष्टं वायुधारणम् ।	$2.75 - \delta_2$
राजयोगपदं चैव लभते नात्र संशयः॥	$2.76 - \delta_2$
हठं विना राजयोगो राजयोगं विना हठः । न सिध्यति ततो युग्ममा निष्पत्तेः समभ्यसेत् ॥	2.77 - δ ₂
कुम्भितप्राणरेचान्ते कुर्याचित्तं निराश्रयम् । एवमभ्यासयोगेन राजयोगपदं व्रजेत् ॥ (cd om. δ_1)	2.78 - δ ₂
कुम्भकाद्वर्धते वायुस्ततोऽग्निश्च प्रवर्धते । बुद्धा कुण्डलिनी तस्मात्सैव द्वारं प्रयच्छति ॥ (Г)	2.78*1
कुम्भकात्कुण्डलीबोधः कुण्डलीबोधतो भवेत्। अनर्गला सुषुम्णा च हठसिद्धिश्च जायते॥	2.79 - δ ₂

75a kevale kumbhake cett.] kumbhake kevale ε_3 kumbhakaḥ kevale χ siddhe cett.] siddho β_{ω} siddhi $\beta_1 \eta_1$ śīṣva α_2 **75b reca** cett.] recah γ_2 recaka $\alpha_1\beta_{\omega}\eta_2$ recake α_3 $\beta_1\beta_2\Gamma\delta_1\delta_3\eta_2\chi$] pūra $A\beta_\omega\epsilon_3\eta_1$ pūre ϵ_1 varjite $\alpha_1\beta_1\beta_2\Gamma\delta_1\delta_3\eta_2\chi$] vivarjite $\alpha_2\alpha_3\epsilon_3\eta_1$ vivarjitam $β_{\omega}$ vivarjayet $ε_1$ 75d lokeşu cett.] kāleşu $η_2$ 76a śaktah $α_1β_2γ_1ε_3η_1χ$] saktah $γ_2$ śakta $β_1$ saktam ϵ_1 śakti $\alpha_2\alpha_3$ śuddha $\beta_\omega\delta_1\eta_2$ śuddhah δ_3 **kevalakumbhena** cett.] kevale kumbhake γ_1 **76b** yathestam cett.] yathoktam $\delta_1\delta_3$ dhāranam cett.] dhārane $\alpha_1\epsilon_3$ cet kevale kumbhe β₁ dhāraṇāt $\varepsilon_1 \chi$ 76c yoga cett.] yogam β_{ω} yogo β_1 padam cett.] phalam ε_1 caivam $\alpha_2\eta_1$ cāpi χ samyak Γ **76d labhate** cett.] labhyate $\beta_2 \varepsilon_1 \eta_1 \eta_2$ **77c yugmam** cett.] yogam ε_3 77d ā niṣpatteḥ cett.] niṣpatteḥ α_1 ā niṣpatti Γ ā niṣpaśe β_1 ā nipatre α_2 ubhayor api samabhyaset cett.] cābhyaset ε_3 78a kumbhita $\beta_1\varepsilon_1$] kumbhita $\beta_1\varepsilon_1$] kumbhita $\beta_1\varepsilon_1$] kumbhatah $γ_2$ kumbhata $β_ω$ kumbhaka $α_2δ_1η_2χ$ kumbhakaṃ $δ_3$ kumbhakaḥ $η_1$ tad etat $β_2$ recānte cett.] .. cānte η_2 rodhānte χ 78b nirāśrayam cett.] nirāmayam $\beta_1\beta_\omega\eta_2$ 78d yoga cett.] yogam $\beta_1\beta_{\omega}\varepsilon_3$ om. δ_1 padam cett.] labhat ε_3 om. δ_1 vrajet $AB\eta_1\eta_2\chi$] labhet $\Gamma\delta_3\varepsilon_1$ punah ε_3 om. δ_1 78*1b pravardhate γ_1] pavardhate γ_2 78*1c buddhā γ_2] buddhvā γ_1 79 found before 2.77 χ 79a kumbhakāt cett.] kumbhakān $\alpha_1\eta_2$ kumbhakā α_2 kumbhikā β_1 **bodhah** cett.] bodham η_1 bodha α_2 bodhau γ_1 bodho $\beta_{\omega} \varepsilon_3$ 79b bodhato cett.] bodhito η_1 79c anargalā cett.] anargala ε₁ anirgalā χ suşumṇā ca cett.] sukhāmnā ca ε₁ suṣumṇāto δ₃ sukhumnāto δ_1 susumnāyām η_1 79d ante hathasiddhi add. viśed vāyus tato balāt γ_1 ca jāyate cett.] prajāyate $\beta_{\omega}\delta_{3}\varepsilon_{1}\varepsilon_{3}$

वपुःकृशत्वं वदने प्रसन्नता नादस्फुटत्वं नयने च निर्मले। आरोग्यता बिन्दुजयोऽग्निदीपनं नाडीषु शुद्धिर्हटसिद्धिलक्षणम्॥

 $2.80 - \delta_2$

इति श्रीस्वात्मारामयोगीन्द्रविरचितायां हठप्रदीपिकायां द्वितीयोपदेशः ॥ २ ॥

* * *

80a vadane cett.] vane η_1 vadana $\beta_1\delta_1$ **80b nāda** cett.] nādaḥ $β_ω$ nāde $δ_3$ post sphutatvam ca nirmale $A\epsilon_1\epsilon_3\eta_1\eta_2$] sunirmale $\beta_2\beta_\omega\Gamma\delta_1\delta_3\chi$ sucanirmmale β_1 add. ca γ_1 80c ārogyatā $A\beta_1\beta_\omega\eta_1\eta_2\chi$] arogyatā β_2 arogitā $\gamma_1\delta_1\delta_3$ ārogitā γ_2 arogatā $\epsilon_1\chi$ ārogatā ϵ_3 dīpanam cett. **80d nāḍīṣu śuddhir** $\beta_1\beta_\omega\epsilon_1\eta_2$] nāḍīṣu siddhir $\alpha_1\eta_1$ nāḍīṣu _ddhaṃ α_2 nāḍīviśuddīpakaṃ η₁ dhir $\Gamma \delta_1 \delta_3 \epsilon_3 \chi$ nādīvišuddhe β_2 **siddhi** cett.] siddha α_1 yoga η_1 colophon: śrīsvātmārāmayogīndra $β_ω γ_1 ε_3$] śrīsadgurusvātmārāmayogendra $α_1$ svātmārāmayogendra $ε_1$ ātmārāmayogīndra η_2 svātmārāma η_1 śrīsahajānandasantānacintāmani-svātmārāmayogīndra γ_2 śrīsvā° (sic!) β_1 om. $\alpha_2\beta_2\delta_1\delta_3\chi$ viracitāyām cett.] om. $\alpha_2\beta_1\beta_2\delta_1\delta_3\chi$ hathapradīpikāyām cett.] śrīhaṭhapradīpikāyām $\alpha_2\delta_3$ ha° (sic!) β_1 ante dvitīyo° add. hathakarmasādhano nāma ε₃ dvitīyopadeśaḥ $A\beta_1\beta_\omega\Gamma\delta_3\epsilon_3\chi$] dvitīya upadeśah ϵ_1 dvitīyo yam upadeśaḥ δ_1 upadeśaḥ β_2 dvitīyodhyāyaḥ η₁η₂

List of Sigla

α_1	N3	
α_2	J5	
α_3	G4	damaged; collated when only available
β_1	P11	
β_2	C6	
β_{ω}	V3	
γ_1	N23	
γ_2	J7	
δ_{1}	V19	
δ_2	K3	2.48-3.1 lost
δ_3	C7	
ϵ_1	P15	
ϵ_2	N19	collated in 2.36, 72–73 where ε_1 is missing
ϵ_3	V15	
η_1	V1	
η_2	J10	
χ	Jyo	Brahmānanda's version, based on the edition 1972