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 प्राणसंग्रहणेक्षमः॥	2.5
प्राणाभ्यासं ततः कुर्यान्नित्यं सात्त्विकया धिया। यथा सुषुम्णा सुस्वस्था* मलाः शोषं प्रयान्ति च॥	2.6

**1a athāsane** cett.] athāsāna  $\gamma_1$  athābhyāsena  $\delta_3$  haṭhāsane  $\eta_1$ **drdhe**  $\alpha_1\alpha_2\beta_2\gamma_2\varepsilon_3\eta_2\chi$ ] drdho  $\beta_1\beta_{\omega}\eta_1$  dṛḍha  $\gamma_1$  dṛḍham  $\Delta$  dahe  $\epsilon_1$ 1b vaśī cett.] vajrī ε<sub>1</sub> hitamitāśanaḥ cett.] hitasikāśanah  $\gamma_1$  mitahitāśanah  $\delta_2$  bhūtamitāśanah  $\epsilon_1$ 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  $β_ω$  yogamārsamabhyaset cett.] sadābhyaset  $\Delta$  samācaret  $\varepsilon_3$ **2a vāte** cett.] citte  $\beta_{\omega}$ cett.] calat  $\beta_{\omega}$  calet  $\epsilon_1$  cale  $\alpha_1\alpha_2\beta_2$ sarvaṃ  $A\beta_{\omega} \epsilon_1 \epsilon_3 \eta_1$ ] cittaṃ  $\beta_1 \beta_2 \Gamma \Delta \eta_2 \chi$ cett.] niścalam  $\beta_1$  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  $\delta_3$  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.  $\delta_2$ **nibandhanāt**  $\alpha_1 \alpha_3 \beta_{\omega} \varepsilon_1$ ] nibandhayet  $\beta_1 \eta_1$  nirundhayet  $\alpha_2\eta_2$  nirūdhayet  $\gamma_1$  nirodhayet  $\beta_2\gamma_2\Delta\epsilon_3\chi$ **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  $\alpha_1$  jīvitim  $\beta_1$  jīvitvam  $\varepsilon_3$  jīvanam  $\beta_2\gamma_1\eta_1\chi$ **3c niş-/niḥkrāntis** cett. incl.  $\alpha_3$ ] niṣkrānti  $\beta_1\beta_{\omega}$  niḥkrāmtam  $\alpha_1$  niḥkrāmtams  $\alpha_2$  niṣkrānto  $\eta_2$ 3d tato cett.] tasmād  $\eta_2$ **nirundhayet**  $\alpha_2 \gamma_1 \eta_2$ ] nirodhayet  $\gamma_2 \Delta \epsilon_3 \chi$  nibandhayet  $\alpha_3 B \epsilon_1 \eta_1$  nibaṃdhanāt  $\alpha_1$ **4a malākulāsu** cett.] mālākusuma  $\eta_1$  **4d kāyasiddhi** $\Lambda \beta_2 \beta_{\omega} \epsilon_3 \eta_1$ ] kāyaśuddhi<br/>h $\Gamma$ kāryasiddhih $\beta_1\Delta\epsilon_1\eta_2\chi$  5a śuddhim eti<br/> cett.] śuddhimati  $\gamma_1$  śuddham eti  $\beta_2$ cett.] vathā  $\beta_{\omega}$  sadā  $\eta_1$ **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  $\delta_2$ 5d prāna° ... ksamaḥ cett.] ksamah prānanirodhane **6a** prāṇābhyāsaṃ cett.] prāṇāyāmaṃ  $\delta_1\delta_3\chi$  prāṇ....ṃ  $\delta_2$  **6c** yathā cett.] yāsthā  $\alpha_1$ vadā  $\alpha_3$  atha  $\delta_2$ 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  $\Delta$  sukham avasthāya  $\eta_2$  suşumṇānāḍīsthā  $\chi$  6d malāḥ śoṣaṃ  $\Gamma \delta_2 \delta_3 \epsilon_1 \eta_1 \eta_2$ ] malāś coṣam  $\alpha_3$  malā śoṣam  $\alpha_1 \alpha_2 \beta_2 \delta_1$  malaśoṣam  $\epsilon_3$  malāt soṣam  $\beta_{\omega}$  malāḥ śuddhim **prayānti ca** cett.] °ti śodhitā β<sub>1</sub> χ nirmalā bhava° β<sub>1</sub>

बद्धपद्मासनो योगी प्राणं चन्द्रेण पूरयेत्। 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  $\varepsilon_3$  padmāsanā  $\gamma_1$ **7b pūrayet** cett. dhārayet  $\delta_1$  recayet  $\alpha_1\alpha_2\mathrm{BF}\Delta$ ] bhūyah  $\alpha_3\epsilon_1\epsilon_3\eta_1\eta_2\chi$  8a cākṛṣya cett.] vāṣṭhavya  $\gamma_1$  8b udaram cett.] udayam  $\alpha_3$  udare  $\eta_1 \eta_2$  8c vidhivat cett.] vividham  $\beta_1$  vidhidrk  $\beta_2$  kṛtvā cett.] kuryāt  $\Delta$ tyajet cett.] yena tyaje  $\alpha_1 \gamma_2$  yetayet  $\gamma_1$  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**  $\epsilon_3$ ] anirodhataḥ  $\alpha_1\alpha_2B\gamma_2\Delta\eta_1\eta_2$  anirodhitah  $\epsilon_1$ anirodhanataḥ γ<sub>1</sub> atirodhataḥ χ 9c recayec ca cett.] recayeta ε<sub>1</sub> recayatvā γ<sub>2</sub> pūrayec ca δ<sub>3</sub> 9d śanair eva na vegatah cett.] śanairacavanegatam  $\gamma_1$  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  $\beta_{\omega}$  nimitam  $\gamma_1$  bhūyo cett.] bhūyā  $\beta_{\omega}$  'nyayā cett.] recayet cett.] \_yet  $\gamma_1$  10b samīraņam alam  $\alpha_1$ ] samīraņajalam  $\beta_1$ nyathā  $\beta_1\beta_{\omega}\gamma_1\delta_1\delta_3\eta_1$ **baddhvā tyajed vāmayā** cett.] baddhvāñjaled vāmayā  $\delta_3$  badhvāsanah samīranam atho cett. **10c sūryācandramasor a°** cett.] *lac.* β<sub>2</sub> **anena vidhinā** cett.] aṇena vidhinā  $\beta_{\omega}$  ane vidhinā  $\gamma_1$  aņe  $\delta_1$  lac.  $\beta_2$  bimbadvayaṃ dhyāyatāṃ  $\alpha_1\delta_2\delta_3\eta_2$ ] °tā  $\delta_1$  °taḥ  $\beta_{\omega}$ bhyāsam samātanvatām/tā/tam α₂α₃ε₁ε₃ bhyāsā samāsatvayāt β₁ bhyāsamātanvatām η₁ bhyāsam sadātanvatām Γχ bhyāsam sadā tatvatām β<sub>2</sub> 10d nāḍigaṇā cett.] nāḍiguṇā ε<sub>1</sub> māsatrayād cett.] māsadvayād  $\delta_1$  [māsa](d)va[y](ād)  $\delta_2$ 11a prātar madhyamdine cett.] prātah sāyam ca sāyam ardha cett.] sāyam addha  $\alpha_1$  sāyam madhya  $\beta_1 \gamma_2 \varepsilon_1$  śāyamadhyam  $\alpha_2$  soyamadhya  $\gamma_1$ 11b rātre ca cett.] rātra ca  $\gamma_1$  rātrau ca  $\alpha_2 \varepsilon_1 \varepsilon_3$  niśīthe caiva  $\beta_2$  kumbhakān cett.] kumbhakāt  $\beta_{\omega}\gamma_1$  kumbhakam  $\delta_2$  **11c aśīti** cett.] amībhiḥ  $\delta_1$  **paryantaṃ** cett.] paryante  $\alpha_1$  paryeca  $\alpha_2$ 

 $<sup>^1</sup>$   $\Delta$  adds here: इंडया पिव षोडराभिः पवनं । कुरु षष्टिचतुष्टयमंतगतं ( $\delta_1$ ; -मन्तरगम्  $\delta_2\delta_3$ ) । त्यज पिंगलया शनकैः शनकैः । दशिभर्दशिभर्दशिभर्द्दशिकैः ॥ (metre: totaka)

कनीयसि भवेत्स्वदः 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 तादृङ्कियमग्रहः ॥	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 व्यतिऋमात् ॥	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  $\eta_2$  adhyame jāyate  $\beta_{\omega}$ **svedaḥ** cett.] svadaḥ  $\alpha_1$  svedaṃ  $\eta_1$  bhedaḥ  $\alpha_3$ 12c uttisthaty cett.] uttiṣṭhaṃty  $\eta_2$  uttānaṃ  $\beta_2$  uttame  $\chi$  uttame cett.] cottame  $\beta_2$  sthānam ā°  $\chi$ **prāṇa**  $\alpha_1\beta_2\beta_\omega\Gamma\delta_2\delta_3\varepsilon_1\varepsilon_3$ ] prāṇaṃ  $\beta_1\eta_1$  prāṇā  $\alpha_3\eta_2$  prāṇo  $\delta_1$  prāṇe  $\alpha_2$  °pnoti χ  $\alpha_1\beta_1\beta_2\gamma_2\Delta\epsilon_1\epsilon_3$ ] rodheḥ  $\eta_1$  rodhī  $\alpha_3$  rodha  $\alpha_2$  rāvai  $\gamma_1$  baddhe  $\beta_{\omega}\eta_2$  tato  $\chi$  $β_2δ_1δ_3η_2$ ] padmāsano Γ padmāsana  $δ_2$  padmāsanaṃ  $Aβ_1β_ωε_1ε_3η_1$  vāyuṃ nibaṃ° χ muhuḥ  $AB\Gamma$ ε<sub>1</sub>ε<sub>3</sub>η<sub>2</sub>] .uhuḥ η<sub>1</sub> sthite  $\Delta$  °dhayet χ **13a śrama** cett.] śrava β<sub>ω</sub> **jātena** cett.] jālena **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  $\alpha_1$  caiva  $\beta_2 \chi$  nena  $\alpha_2$ hyāsakāle prathame cett.] abhyāsakāle prathamam  $\beta_2\Delta\epsilon_3$  14b kṣīrājya cett. incl.  $\alpha_3$ ] kṣīrānna  $\alpha_1 \alpha_2$  **14c 'bhyāse** cett.] bhyāsaih  $\varepsilon_1$  bhyāsa  $\eta_1$ **drdhībhūte**  $\alpha_1 \alpha_2 B \Gamma \Delta \chi$ ] sthirībhūte  $\varepsilon_1 \varepsilon_3 \eta_1 \eta_2$ niyama cett.] 'niyama  $\gamma_1$  niyamo  $\eta_2$ **14d tādṛň** cett.] tathā  $\beta_2\Gamma$ grahaḥ cett.] śramah  $\eta_1$  15 found between 2.9 and 2.10  $\beta_2$ **15b vaśyaḥ** cett.] vaśyaṃ β<sub>2</sub>Γε<sub>1</sub> vaśya α<sub>2</sub>α<sub>3</sub> **15c tathaiva** cett.] tathāva°  $\beta_1$  **sevito** cett.] veśito  $\alpha_3$  samcito  $\delta_2\delta_3$  °rodhito  $\beta_1$ **16b** kṣayo bhavet cett.] parikṣayaḥ  $\Delta$  **16d** roga cett.] vyādhi  $\Delta$  illeg.  $\eta_1$ cett.] hrdi 🔨 17a śvāsaś ca kāsaś ca cett.] «svāsasa» kāsaś ca  $\beta_2$  śvāsas tathā kāsaḥ  $\delta_1\delta_2$  kāsas tathā śvāsaḥ  $\delta_3$ 17b śiraḥkarṇākṣi cett.] śiraḥkarṇākṣa β<sub>1</sub>δ<sub>3</sub> jvaraḥ karṇākṣi ε<sub>1</sub>ε<sub>3</sub> karṇanāsākṣi δ<sub>1</sub> vedanāḥ cett.] vedanah  $\alpha_1$  vedanā  $\alpha_2\beta_2\beta_{\omega}\delta_3$ 17c doṣāḥ  $\alpha_1\Gamma\epsilon_1\epsilon_3\eta_1$ ] doṣā  $B\delta_1$  dāṣā  $\eta_2$  rogāḥ  $\alpha_2\delta_2\delta_3\chi$ 17d vyatikramāt cett.] prakopanāt δ<sub>1</sub> prakopataḥ χ

July 3, 2024

युक्तं युक्तं त्यजेद्वायुं युक्तं युक्तं च पूरयेत्। युक्तं युक्तं च बध्नीयादेवं शुद्धिमवाप्रयात्॥	2.18
यदा तु नाडीशुद्धिः स्यात् तदा चिह्नानि बाह्यतः । कायस्य कृशता* कान्तिस्तथा जायेत निश्चितम् ॥	2.19
यथेष्टं धारणं वायोरनलस्य प्रदीपनम् । नादाभिव्यक्तिरारोग्यं जायते नाडिशोधनात् ॥ $_{(om.\ \epsilon_1\epsilon_2)}$	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 । विचित्रगुणसंधायिः पुज्यते योगिपुङ्गवैः ॥	2.23

18 transposed with the next verse  $\beta_2$ **18b** pūrayet cett.] dhorayet  $\alpha_2$  sevayet  $\eta_2$ cett.]  $om. \beta_{\omega}$  18d evam cett.] ittham  $\Delta$  śuddhim avāpnuyāt  $A\beta_1 \epsilon_1 \eta_1$ ] siddhim avāpnuyāt  $\beta_2\beta_\omega\Gamma$  $\epsilon_3\eta_2\chi$  sidhyati yogavit  $\Delta$  **19a tu nāḍīśuddhiḥ** cett.] tu nāḍī śuddhā  $\beta_2$  nāḍīviśuddhiḥ  $\Delta$ 19b tadā cett.] tathā  $\chi$  cihnāni bāhyataḥ cett.] cittaṃ nirākulam  $\Delta$ 19c krśatā cett.] kṛśatām  $\beta_{\omega}$  kṛtā  $\alpha_1$  kriyate  $\eta_2$  illeg.  $\eta_1$  kāntis cett.] illeg.  $\eta_1$ **19d tathā** cett.] tadā  $\alpha_2 \chi$ jāyeta cett.] jāyata  $\alpha_1\beta_1$  jāyetsu  $\beta_2$  niścitam cett.] niścitā  $\alpha_1$  niścalam  $\eta_1$ 20a yathestam 20b analasya cett.] yathesta  $\alpha_1 \beta_{\omega} \Gamma$  dhāraṇam cett.] dhāraṇo  $\gamma_1$ **vāyor** cett.] vāyur  $\beta_{\omega}$ cett.] anilasya  $\alpha_2$  analasya  $\beta_{\omega}\eta_2$  anasya  $\delta_1$ **20d nāḍi** cett.] nāḍī  $unm. \beta_{\omega} \eta_{2}$ **śodhanāt** cett.] śosanāt  $\gamma_1$  śodhane  $\eta_1\eta_2$  **21a medah** cett. meda  $\alpha_1\alpha_2\beta_\omega \chi$  medā  $\gamma_1$ ślesmādhikaḥ pūrvam  $\alpha_1\alpha_2\mathrm{BF}\delta_2\chi$ ] śoṣādikaṃ pūrvaṃ  $\eta_1$  śleṣmādināśārthaṃ  $\eta_2$  śleṣmanivṛtyarthaṃ  $\delta_1\delta_3\epsilon_3$ tu  $AB\gamma_2\eta_1\chi$ ] anyathā  $\Delta \varepsilon_3\eta_2$  abhyastā  $\gamma_1$ **21d samabhāvata** $\hat{\alpha}_1\beta_1\beta_{\omega}\epsilon_3\eta_2\chi$  samabhāvanāt  $\alpha_2$  samabhāgatah  $\beta_2\gamma_1$  samabhyāgatah  $\gamma_2$  samatāyatah  $\Delta$  apy abhāvatah  $\eta_1$  $\beta_2\beta_{\omega}\Gamma\varepsilon_1\chi$ ] dhautī  $\alpha_1\alpha_2\beta_1\Delta\varepsilon_3\eta_2$  dhauti  $\eta_1$ **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  $\alpha_2$  nīti caiva  $\alpha_1$  nyatī ceti  $\epsilon_1$  neti ceti  $\epsilon_3$  ca nītiś ca  $\alpha_3$  ca netiś ca  $\eta_2$  tathā nītis  $\beta_1$  tathā nītī  $\delta_3$  tathā netis  $\beta_2\Gamma\chi$  tathā neti  $\eta_1$  tathā netī  $\beta_\omega\delta_1\delta_2$ **22b trāṭakaṃ** cett.] trāṭikaṃ  $\alpha_2 \varepsilon_3$  trāṭanaṃ  $\varepsilon_1$  trāṭanaṃ  $\beta_1$  troṭakaṃ  $\alpha_3 \gamma_1$  toṭakī  $\delta_1$  $\alpha_3\delta_2\delta_3\eta_1\eta_2\chi$ ] laulikam  $\alpha_1$  nauli  $\alpha_2$  naulikā B $\Gamma$  nolikī  $\delta_1$  nakulī  $\epsilon_1$  nākulī  $\epsilon_3$  $\beta_2\beta_\omega\gamma_2\delta_2\delta_3$ ] bhāti  $\alpha_1\alpha_2\beta_1\epsilon_1\epsilon_3\eta_1$  bhātiś  $\alpha_3\gamma_1\chi$  bhāthī  $\eta_2$  bhāvī  $\delta_1$  caitāni cett.] vijñeyā **22d pracaksate** cett.] samācaret  $\beta_2\delta_3$  **23a karmasatkam idam** cett.] satkakarmam idam  $\beta_2$  saṭkarmam idam  $\alpha_2\eta_2$  gopyam cett.] proktam  $\delta_2$ 23b kārakam cett. incl. α<sub>3</sub>] 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  $\alpha_3$  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)

चतुरङ्गुलविस्तारं<sup>2</sup> सिक्तं वस्त्रं शनैर्ग्रसेत्। ततः प्रत्याहरेचैतदुद्गारं<sup>‡</sup> धौतिकर्म तत्॥

कासश्वासष्ठीहकुष्ठं कफरोगाश्च विंशतिः। धौतिकर्मप्रभावेन धावन्त्येवः न संशयः॥

अथ बस्तिकर्म I (om. δ1)

नाभिदघ्ने जले पायुन्यस्तनालोत्कटासनः। आधाराकुञ्चनं कुर्यात् पखालं बस्तिकर्म तत्॥

गुल्मष्ठीहोद्रं 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  $\epsilon_3$  ādau  $\delta_2$  dhautiḥ  $\eta_1\eta_2\chi$ ] dhautī **24a caturangula** cett.] caturanguli  $\delta_2$  caturangula  $\eta_2$  cat- $\alpha_1 \alpha_2 \beta_1 \beta_{\omega} \Gamma \delta_2 \delta_3 \epsilon_3$  dhautikā  $\beta_2$ uramlu  $\delta_1 + + + \text{gula } \alpha_1$ vistāram cett.] vistīrņam  $ε_3$  24b siktam cett.] sitam  $δ_2δ_3$  sita  $ε_3$ śaktam  $\varepsilon_1$  sveta  $\beta_1$  24c tatah cett.] punah  $\Delta \chi$  pratyāharec/°hared cett.] °hārec  $\beta_{\omega}$  °haram **caitad** cett.] etad  $\alpha_1 \Delta$ **24d udgāram**  $\alpha_3\eta_1$ ] uṣālam  $\alpha_2\varepsilon_1$  hukhāla  $\alpha_1$  ukhālatā unm.  $\beta_{\omega}$ duhkhahām  $\beta_1$  praksālyam  $\beta_2$  uditam  $\epsilon_3 \eta_2 \chi$  utthānam  $\Gamma$  abhyāsād  $\Delta$  tat  $\alpha_2 \alpha_3 \beta_1 \beta_2 \Gamma \epsilon_3 \eta_1 \chi$ °tah  $\beta_{\omega}$  °krt  $\alpha_1 \varepsilon_1 \eta_2$  °vit  $\Delta$ 25a kāsaśvāsa cett.] śvāsaḥ kāśaḥ η<sub>2</sub> plīha cett.] plihā η<sub>1</sub> **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  $\varepsilon_1$ 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  $\alpha_3$ **25c dhauti** cett.] dhautī  $\alpha_1\beta_1\beta_\omega\Delta$  dhauta  $\epsilon_3$  **prabhāvena** cett.] prasādena  $\beta_2$ eva  $\alpha_3\beta_\omega\epsilon_1$ ] dhāvaṃte ca  $\alpha_2$  dhāvaty eva  $\eta_1$  bhavanty eva  $\alpha_1$  prayānty eva  $\beta_1\beta_2\Gamma\Delta\chi$  śudhyanty eva  $\eta_2$  naśyante nā°  $\varepsilon_3$  na cett.] °tra  $\varepsilon_3$  heading: atha cett.] om.  $\delta_1 \delta_2$ bastikarma (vasti°)  $\alpha_1\beta_1\Gamma\eta_1$ ] vastikarma<br/>h $\alpha_3$  vastīkarma  $\beta_2\epsilon_3$  bastinīkarma<br/>  $\epsilon_1$  vastikarmaprabhāva<br/>ḥ $\alpha_2$  vasti $\beta_\omega\eta_2$ vastī  $\delta_2 \delta_3$  vastih  $\chi$  om.  $\delta_1$ **26a** nābhidaghne  $\Delta \varepsilon_3 \eta_2$ ] 'daghna  $B\varepsilon_1 \chi$  'dadhna  $\Gamma$  'dagdha  $\alpha_1 \eta_1$ °magma α<sub>3</sub> hrdyagraha α<sub>2</sub>  $\mathbf{p}$ āyu  $\alpha_1 \beta_{\omega} \Gamma \delta_1 \eta_1 \eta_2$ ] pāya  $\beta_1$  pāyu $\mathbf{p}$  β<sub>2</sub> pāyur  $\varepsilon_1 \delta_3$  pāyau  $\chi$  vāyu  $\delta_2 \epsilon_3$  vāyum  $\alpha_3$  vāyuh  $\alpha_2$ **26b nyastanālo** cett. incl.  $\alpha_3$ ] nyastanāla  $\alpha_1$  nyastālo  $\epsilon_3$  ranyanālo **26c ādhārā** cett.] ādhāra  $\alpha_3\beta_2\epsilon_1$  apānā  $\epsilon_3$ **26d pakhālaṃ**  $\beta_{\omega}$ ] pākhālaṃ  $\alpha_1$  paṣālaṃ  $\alpha_2$ pāṣalam  $\varepsilon_1$  prakṣālam  $\beta_1\gamma_1$  prakṣālā  $\alpha_3$  prakhyātam  $\gamma_2$  prakṣāled  $\beta_2$  kṣālanam  $\varepsilon_3\eta_1\eta_2\chi$  apānād  $\Delta$ bastikarma tat cett.] bastikarma «ta»t  $\gamma_2$  vastikarmavit  $\delta_1\delta_2$  \_\_vastivit  $\delta_3$  27b bhavāḥ cett.] **27c basti** cett.] vastī  $\beta_{\omega}$  **27d vāryante**  $A\beta_1\beta_2\Gamma\Delta$ ] dhāryante bhava $\dot{\mu}$   $\alpha_1\delta_3$  bhava $\dot{\mu}$   $\beta_{\omega}\eta_2$  $\varepsilon_1$  śīryante  $\varepsilon_3$  kṣīyante  $\beta_\omega \eta_2 \chi$  jāyate  $\eta_1$  sakalāmayāḥ cett.] sakalā malāḥ  $\beta_\omega \Gamma \eta_2$ 

 $<sup>^{2}</sup>$   $\beta_{2}\beta_{\omega}\eta_{2}\chi$  adds here: हस्तपञ्चदशेन तु ("दशायतं  $\chi$ ) गुरूपदिष्टमार्गेण (गुरूपदेश"  $\beta_{2}$ ).

धात्विन्द्रियान्तःकरणप्रसादं दद्याच कान्तिं दहनप्रदीप्तिम् । अशेषदोषोपचयं निहन्या-दभ्यस्यमानं जलबस्तिकर्म ॥

2.28

उदरगतपदार्थमुद्धमन्ती पवनमपानमुदीर्य कण्ठनाले । क्रमपरिचयवश्यवायुमार्गा-द्रजकरणीति 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.] ntahkaraṇaṃ β<sub>1</sub>γ<sub>1</sub>δ<sub>3</sub>ε<sup>ac</sup> mttamkaruṇa α<sub>3</sub> prasādaṃ cett.] prasādanaṃ  $\delta_1$  prasādaram  $\beta_1$  **28b kāntim** cett.] kānti  $\alpha_2\beta_1\beta_\omega$  kābhim  $\gamma_1$  **pradīptim** cett.] pradīptam  $\alpha_1^{ac}\alpha_2\beta_\omega\epsilon_1$  pradīpti  $\beta_1$  praptam  $\alpha_3$  pradīpanam  $\delta_1$  **28c dosopacayam** cett.] dosāpacayam  $\beta_1\beta_{\omega}$  dosaprabhavam  $\delta_1$ **28d abhyasya** cett.] abhyāsya  $\alpha_2$  abhyāsa  $\eta_1$  abhyasa  $\delta_2$ cett.] ja η<sub>2</sub> **karma** cett.] om.  $\delta_1$  29 found after 2.25  $\beta_{\omega} \epsilon_1 \epsilon_3 \eta_1 \eta_2$  found after 2.38  $\chi$ **29a udvamantī**  $\alpha_1\beta_1\beta_\omega$ ] udvamanti  $\chi$  udvamante  $\epsilon_1\epsilon_3$  udvavantī  $\eta_2$  udvahantī  $\Gamma \eta_1$  udvahanti  $\beta_2$  uddhanamtī  $\alpha_2$  udbhavanti  $\alpha_3$ 29b kanthanāle cett.] kamthanālet βω **29c** kramaparicayavaśya (vaśyā  $\alpha_2\beta_2$ )  $\alpha_1\alpha_2\beta_1\beta_2\Gamma\eta_1\chi$ ] °paricita°  $\epsilon_3$  °parijita°  $\epsilon_1$ **vāyumārgād**  $\alpha_3$ ] vāyumārgā  $\alpha_1$  vāyumārgo  $\epsilon_3$  vāyumārgam  $\alpha_2$ karibhir iva jalasya  $\beta_{\omega}\eta_{2}$ vāyuḥ|go  $ε_1$  vāyuryo  $η_1$  vāyuvegāt  $β_ωη_2$  nāḍimārgā (nāḍī  $β_2γ_2$ )  $β_1β_2γ_2$  nāḍicakrā χ mārga **29d gajakaranīti**  $\alpha_2 \gamma_2 \varepsilon_3 \eta_1 \chi$ ] gajakaranī  $\gamma_1$  gajakareniti  $\alpha_3$  gajakarinīti  $\beta_2$  najakarinīti  $\beta_1$  gajakarniti  $\alpha_1$  gajakanīti  $\epsilon_1$  jalakarinīti  $\eta_2$  jalagajakaranī  $\beta_{\omega}$  heading: atha cett.] om. nītih  $α_1$ ] nīti  $α_3β_1$  nītī  $α_2δ_3$  netih  $γ_2χ$  netī  $β_ωγ_1δ_2$  neti  $η_1$  netikarma  $ε_3η_2$  netīkarma  $\beta_2$  om.  $\delta_1 \varepsilon_1$ **30a susnigdham** cett.] sustabdham  $\alpha_1\alpha_2\beta_1$  samstabdhim  $\alpha_3$ 30b nāsānāle **30c mukhān nirgamayec/**°**yed**  $\alpha_1\beta_\omega\Delta\chi$ ] mukhā nirgamayec cett. (nāśā°  $\gamma_1 \eta_2$ ) nāśānābhe  $\eta_1$ γ<sub>2</sub>ε<sub>1</sub> mukham nirgamayeś α<sub>3</sub> mukhe nirgamayec β<sub>1</sub>β<sub>2</sub> mu nirgamayai α<sub>2</sub> mukhaś ca nirgamec  $\gamma_1$  mukhān nirgamanād  $\varepsilon_3$  mukhanirgamanād  $\eta_1\eta_2$ caisā cett.] sā hi  $\delta_2\delta_3$  sāpi  $\delta_1$  eva  $\eta_1\eta_2$ **30d nīti** $\hat{\mu}$  *em.*] nīti  $\alpha_1\alpha_2\beta_1$  nītī  $\delta_3$  niti  $\varepsilon_1$  neti $\hat{\mu}$   $\gamma_2\eta_2\chi$  neti  $\beta_2\gamma_1\eta_1$  netī  $\beta_{\omega}\delta_1\delta_2\varepsilon_3$ cett.] siddher  $\varepsilon_1$  siddhir  $\gamma_1$  siddhau  $\varepsilon_3$  śuddhair  $\beta_1$  31a śodhanī cett.] śodhinī  $\beta_2\chi$  śodhanā  $\eta_2$  śodhanam  $\delta_3$ caiva  $\beta_2\Gamma\Delta\chi$ ] kaṃthyā  $\alpha_3\varepsilon_1$  kaṃthād  $\varepsilon_3$  kaṃthā  $\alpha_2$  kaṃthāṃ  $\beta_1$  vaṭyā  $\alpha_1$ kavyā  $β_ω$  kāryā  $η_1η_2$ 31b pradāyinī cett.] pradāyanī γ<sub>1</sub>

हनूर्ध्वजातरोगौघं जयत्याशु सती नितिः॥ 2.31

अथ त्राटकम् । (om.  $\delta_1$ )

निरीक्षेत्रिश्चलदशा सूक्ष्मलक्ष्यं समाहितः । अश्चसंपातपर्यन्तमाचार्येस्नाटकं मतम् ॥ 2.32

मोटकं\* नेत्ररोगाणां तन्द्रादीनां कपाटकम्\*। यत्नतस्त्राटकं गोप्यं यथा हाटकपेटकम्॥

अथ नौली। (om.  $\delta_1$ )

अमन्दावर्तवेगेन तुन्दं<sup>#</sup> सव्यापसव्यतः । नतांसो भ्रामयेदेषा नौली गौडैः प्रशस्यते ॥ 2.34

31c hanūrdhva  $\alpha_1$ ] hanudhva  $\alpha_2$  kamthordhvam  $\alpha_3$  jatrūrdhva  $\beta_1\beta_2\varepsilon_1\chi$  jatrūrdhvam  $\beta_{\omega}$  jantūrdhva  $\varepsilon_3$  jatūrdhvam  $\gamma_2$  ja\_ddha  $\gamma_1$  jānūrdhva  $\Delta \eta_1$  yattūrdhva  $\eta_2$  rogaugham rogogham ( $\alpha_1 \gamma_1$ )  $\alpha_1\alpha_3\mathrm{B}\Gamma\epsilon_3\chi$ ] rogaugha  $\eta_1$  rogaughā  $\eta_2$  rogaughān  $\Delta$  rogaghnam  $\epsilon_1$  rogādyam  $\alpha_2$  31d jayaty **āśu satī nitiḥ** em.] jayety āśu satī niti  $\alpha_1$  jāyaty āśu śatir nitiḥ  $\alpha_2$  jayaty āśu satī neti  $\gamma_2$  janayaty āśu satī natī  $\beta_1$  jayabhyāśca satī natī  $\gamma_1$  jayaty āsum nitī satī  $\varepsilon_1$  jayaty āśu sunetikā  $\beta_2$  jayaty āśu sa netivit  $\delta_1$  jayaty āśu sa nītivit  $\delta_2\delta_3$  netī jayati satvaram  $\epsilon_3$  jayati sā tu sūtrikā  $\eta_1$  netir āśu nihanti ca (netīr  $\beta_{\omega}$ )  $\beta_{\omega}\eta_2\chi$  + + + + [ja]yaṃti ca  $\alpha_3$ **heading: atha** cett.] a  $\varepsilon_1$  om.  $\delta_1$ traţakam  $\gamma_2$  troţakam  $\alpha_3$  traţam  $\eta_1$  om.  $\delta_1$  32a nirīkṣen cett.] nirīkṣye  $\varepsilon_1$  nirīkṣya  $\eta_2$ cala cett.] niścalā  $\gamma_1$  nirmala  $\delta_1$  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  $\epsilon_1$  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  $\alpha_1$  mocakam  $\alpha_2 \varepsilon_1 \varepsilon_3$  mocanam  $\Gamma \chi$  movanam  $\alpha_3$  totakam  $\delta_1$  trāṭakam  $\beta_2$  sphoṭanam **netrarogānām** cett.] netrarogam ca  $\beta_1$ 33b tandrādīnām cett. tandrādinām  $\beta_{\omega} \gamma_1$ kapāţakam cett.] taṃtrādināṃ  $\alpha_3$  taṃdrādīn  $\beta_1$  tandrāṇāṃ ca  $\eta_2$  nidrādīnāṃ  $\delta_3$  netrādīnāṃ  $\delta_2$ kavāṭakaṃ  $\alpha_1\alpha_3$  ca pāṭakaṃ  $\epsilon_3$  ca pāṭavaṃ  $\epsilon_1$  ca pāṭanaṃ  $\delta_1$  gapāṭa[ka]m  $\eta_1$ cett.] prayatnāt  $\beta_{\omega}\eta_{2}$  prayatnatas *unm.*  $\eta_{1}$  etac ca  $\Delta$  33d trāṭakaṃ cett.] toṭakaṃ  $\delta_{1}$  tuṭakaṃ heading: naulī  $\alpha_2\beta_2\beta_\omega\gamma_2\eta_1$ ] nolī  $\beta_1$  naurī  $\gamma_1$  nauliḥ  $\alpha_3\chi$  naukuli  $\epsilon_1$  nākulī (corrected to naulikā)  $\delta_2$  laulī  $\alpha_1$  nīlī  $\delta_3$  naulīkarmma  $\varepsilon_3$  neulīkarmma  $\eta_2$  om.  $\delta_1$ 34a amandā cett.] amandya  $\gamma_2$  āmandā  $\alpha_3\beta_{\omega}\epsilon_3$  āmanda  $\eta_1$  varta cett.] vatta  $\alpha_3\epsilon_1$  cakra  $\eta_1$ vegena cett.] yogena  $\delta_3$ 34b tundaṃ  $\beta_1\beta_\omega\gamma_2\epsilon_3\chi$ ] tudaṃ  $\alpha_1\alpha_2\beta_2$  tuṃduṃ  $\gamma_1$  tundat  $\eta_2$  tuṃḍaṃ  $\alpha_3\epsilon_1$  tunde  $\delta_2\delta_3$  tulyaṃ  $\delta_1$ savyatah cett.] savyayoh  $\alpha_2\Delta$  34c natāmso or natāmso  $\alpha_2\beta_1\gamma_2\Delta\epsilon_1\eta_1\chi$ ] natāso  $\alpha_1$  natāṃśur  $\beta_2$  naśnātso  $\gamma_1$  satāṃśo  $\beta_\omega$  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  $\gamma_1$  bhāvayed  $\alpha_2$  trabhaved  $\beta_1$  bhyasayed  $\delta_1$  **eṣā** cett.] doṣā(ḥ)  $\alpha_2\beta_1$  oṣā 34d naulī cett. incl.  $\alpha_2$ ] nolī  $\beta_1$  nauli $\beta_2$  nauli  $\alpha_3$  laulī  $\alpha_1$  loke  $\beta_1$  gauḍai $\beta_1$   $\beta_2$ ] gaulai $\beta_2$  $\alpha_1\eta_2$  gauraih  $\beta_2$  golaih  $\alpha_3$  gaudīh  $\gamma_1$  gaulīh  $\epsilon_1$  gaulī  $\eta_1$  maulaih  $\beta_\omega$  naulī  $\alpha_2$  yoge  $\delta_1\delta_2\epsilon_3$  yogah  $\delta_3$  siddhaih  $\chi$ **praśasyate** cett.] prasyate  $\alpha_2$  pracaksate  $\delta_1\delta_3$  pravaksyate  $\delta_2$  pradrśyate  $\epsilon_3$ 

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

2.35

अथ कपालभाती I (om. δ1)

भस्रावल्लोहकारस्य रेचपूरौ ससंभ्रमौ । कपालभाती विख्याता कफदोषविशोषिणी ॥ (om. ɛ1)

2.36

षद्भर्मिर्भितस्थौल्यकफमेदोमलादिकः। प्राणायामं ततः क्रयीदनायासेन सिध्यति॥

2.37

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

2.38

35a tundāgni  $\beta_2$ ] tumdāgni  $\epsilon_1$  tumdāsti  $\alpha_1$  tumddasti  $\alpha_2$  mumdāgni  $\gamma_1$  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  $\eta_2$  pācanāni  $\epsilon_1$  pācanānī  $\beta_1$  pācanāgni  $\delta_1$  pācanāgni  $\delta_2$  pāvanāgni  $\delta_3$  35b samdhāyikā  $\beta_2 \Gamma \delta_1 \chi$ ] samdhāyakā  $\alpha_1\alpha_2\beta_1\beta_\omega\varepsilon_3\eta_1\eta_2$  sandhādhikā  $\delta_2$  samdhānakā  $\alpha_3$  sandādhikā  $\delta_3$  samdāyikā  $\varepsilon_1$ **35c doṣāmaya** cett.] doṣāmala  $β_ωη_1η_2$ tathaiva  $\Delta$ **śosanī** cett.] śosinī  $\delta_1 \eta_1$  śodhanī  $\gamma_1$ ca cett.] va  $\delta_3 \eta_1 \eta_2$  yā  $\gamma_1$  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  $\eta_2$  jayamtīha  $\beta_\omega$  naulī  $\mathrm{B}\gamma_1\Delta\eta_1\eta_2$ ] naulih  $\gamma_2\epsilon_1\chi$ maulī  $\alpha_2$  laulī  $\alpha_1$  ļauļiḥ  $\epsilon_3$  tauļiḥ  $\alpha_3$  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  $\alpha_2$  kapālabhautī  $\delta_2$  kapālabhāti  $\alpha_1\varepsilon_1$  kapālabhātiḥ  $\alpha_3\chi$  kapālabhātīḥ  $\beta_1$ kapālabhātikarma  $\varepsilon_3$  kapālabhāthīkarma  $\eta_2$  bhāthī  $\beta_{\omega}$  om.  $\delta_1$ 36a bhastrāval γ2ε2ε3χ] bhastraval  $\alpha_1\alpha_2$  bhastrāhaval  $\gamma_1$  bhastrāva  $\beta_\omega$  bhastrā ca  $\beta_1$  bhastreva  $\beta_2\Delta$  bhastrīva  $\alpha_3$  [bha]strarīva  $\eta_1$  lohakārasya  $\eta_2$ **lohakārasya** cett.] lohakāras ca  $\alpha_3$  lohakārāṇaṃ  $\Delta$  lohakārāṇaṃsya  $\alpha_2$ bhastrīvat η<sub>2</sub> **36b recapūrau** cett.] recapūro α<sub>1</sub>α<sub>2</sub> recapūra η<sub>1</sub> recapūraiḥ δ<sub>2</sub> kuryāt savyā° sasambhramau  $\beta_2\beta_1\Gamma\delta_1\delta_3\chi$ ] susambhramau  $A\beta_{\omega}\epsilon_2\epsilon_3\eta_1$  susambhramaih  $\delta_2$  °pasavyatah  $\eta_2$ **36c bhātī** B $\gamma_2\Delta\eta_1$ ] bhāti  $\alpha_1\gamma_1$  bhātā  $\alpha_2$  bhātir  $\alpha_3\varepsilon_2\varepsilon_3\chi$  bhāthī  $\eta_2$  **vikhyātā** cett.] vikhyāto  $\alpha_3$  vikṣātam  $\alpha_2$  vijñeyā  $\delta_1$  ity eṣā  $\varepsilon_2\varepsilon_3$  36d kaphadoṣa  $A\beta_1\beta_2\Gamma\varepsilon_2\varepsilon_3\eta_1\chi$ ] kaphaśosa  $\Delta$  kaphāviśoṣiṇī  $\alpha_1 \epsilon_2 \eta_1$ ] viśoṣaṇī  $\alpha_2 \alpha_3 \beta_\omega \Gamma \epsilon_3 \eta_2 \chi$  viśoṣaṇā  $\beta_1$  viśodhinī  $\beta_2$  visarpiṇī  $\Delta$ maya  $\beta_{\omega} \eta_2$ 37a şaţkarmabhir gata α<sub>1</sub>β<sub>2</sub>β<sub>ω</sub>γ<sub>1</sub>ε<sub>1</sub>η<sub>2</sub>] şaţkarmabhir gatam γ<sub>2</sub> şaţkarmābhigata β<sub>1</sub> şaţkoṇabhigatam  $\alpha_2$  şaṭkarmanirgata  $\Delta \epsilon_3 \eta_1 \chi$  şaṭkarmanirgatā  $\alpha_3$  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  $\gamma_2$  sālyā  $\alpha_3$ malādikāḥ  $\delta_2$  malādikaṃ  $\alpha_2\beta_1$  malādhikaḥ  $\alpha_3\delta_1$  calādhikaḥ  $\delta_3$  balādhikaḥ  $\eta_2$  malādhike  $\eta_1$  malojhitaḥ  $\gamma_1$  malojitaḥ  $\gamma_2$  37d sidhyati cett.] śudhyati  $\alpha_1 \beta_{\omega} \delta_1$  śusidhyateḥ  $\alpha_2$  38a prāṇāyāmair eva cett.] prāṇāyāmena vai  $\varepsilon_1 \varepsilon_3 \eta_1$  prāṇāyāmaiḥ sukhāt  $\eta_2$  sarve cett.] sarveḥ  $\alpha_2$  sarvaiḥ **38b praśuṣyanti** cett.] praśukhyanti  $\delta_1$  praśuddhyati  $\eta_2$  **malā iti**  $\alpha_1\alpha_2\beta_1\beta_2\Gamma\delta_2\delta_3\chi$ ] malā api  $\delta_1$ ε $_1$ ε $_3$  malāmnapi  $\eta_1$  malāśayā  $\beta_{\omega}$  malāśayah  $\eta_2$  matoda iti  $\alpha_3$  38c tu cett.] ca ε $_3$ **38d anyat karma** cett.] anyakarma  $\alpha_1\alpha_2\gamma_1\delta_2\delta_3$ 

ब्रह्मादयोऽपि त्रिदशाः $^{\#}$ पवनाभ्यासत्तपराः । $_{(ab\ om.\ \eta_2)^3}$	
अभूवन्नन्तकभयात् $^{*}$ तस्मात्पवनमभ्यसेत् $II$ $_{(\mathrm{cd\ om.\ }\Delta\epsilon_{3})^{4}}$	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 । <sup>6</sup> विचित्रकुम्भकाभ्यासाद्विचित्रां सिद्धिमामुयात् ॥ (cd om. △)	2.43

**39c abhūvann antaka** ABγ2 $\varepsilon_1$ χ] abhavan tamtaka γ<sub>1</sub> sumanaskāntako η<sub>2</sub> samanaskāntaka η<sub>1</sub> **bhayāt** AB $\Gamma \varepsilon_1 \chi$ ] bhayāmt  $\eta_1$  bhayyas  $\eta_2$ **39d pavanam** AB $\Gamma \varepsilon_1 \eta_2 \chi$ ] pranavam  $\eta_1$ vac cittam cett.] tāvac cittam  $\Delta \varepsilon_3 \eta_1$  nirāśrayam cett.] nirāmayam  $\Delta$  nirākulam χ vad/yāvat cett.] jāvat  $η_2$  yāt  $ε_1$  yā  $δ_1$  vīkṣā (cf. VM v.l.) em.] vīkṣaṃ  $α_3$  vīkṣed  $α_1α_2$ dīkṣe  $\gamma_2$  īkṣ(y)et  $\beta_1\beta_2$  icched  $\gamma_1$  dṛṣṭir  $\Delta\chi$  paśyed  $\beta_{\omega}\epsilon_1\epsilon_3\eta_1\eta_2$ madhye cett. incl. α3] madhyam  $\alpha_1\beta_1\gamma_2\eta_2$  40d kāla cett.] kālam  $\eta_1$  mṛtyu  $\delta_3$  41a saṃyāmair cett.] saṃyamye  $\eta_2$ samyame  $\beta_{\omega}$  41b nādī cett.] nādi  $\alpha_1\alpha_3\beta_{\omega}$  nārī  $\beta_2$  cakre cett.] cakro  $\gamma_2$  cakram  $\epsilon_1$  krīva viśodhite cett.] viśodhayet α<sub>3</sub> **41d sukhād** cett.] mukhād  $\Delta \eta_1$ 42a mārute cett.] Υ1 māruto  $\alpha_3\beta_2\delta_1$  maruto  $\delta_2$ samcāre cett.] samcārān α<sub>3</sub> 42c manahsusthirībhāvah cett.] manaḥsusthirābhāvaḥ  $\alpha_2 \gamma_1$  nasaḥsthirībhāva  $\beta_2$ 42d saivāvasthā manonmanī cett.] saiṣā°  $\beta_2\Delta$   $\gamma_{2dittogr.}$  saivāvasthonmanī matā  $\beta_1$  43a tatsiddhaye cett.] tatsiddhayo  $\epsilon_1$  tatsādhana  $\beta_2$ vidhānajñas (°jñaḥ  $\delta_1$ )  $\alpha_1\alpha_3\beta_1\delta_1$ ] vidhānajñas Γε $_1$ ε $_3$ χ vidhānajña  $\alpha_2\beta_\omega\eta_1$  vidhānajño  $\delta_2\delta_3\eta_2$  vid-**43b citrān** cett.] viśan  $δ_2$  viśat  $δ_3$  **kurvīta**  $α_3β_1Δ$ ] avita  $α_1$  kurvati  $γ_1η_2^{ac}$ hijñās tu  $\beta_2$   $\delta_1$ kurvanti  $\alpha_2\beta_2\beta_\omega\gamma_2\epsilon_1\epsilon_3\eta_1\eta_2^{pc}\chi$  43c vicitrakumbhakābhyāsād cett.] kumbhakābhyāsāvvicitrām 43d vicitrām siddhim āpnuyāt cett.] vicitrām gatim āpnuyāt α<sub>2</sub> vicitrānim āpnuyāt  $\eta_1$  yogasiddhim avāpnuyāt  $\gamma_1$  om.  $\Delta$ 

<sup>&</sup>lt;sup>3</sup> η<sub>2</sub> has instead: षद्भर्मयोगमामोति पवनाभ्यासतत्पर:.

 $<sup>^4</sup>$   $\Delta \epsilon_3$  have instead: तेन सिद्धिं गतास्ते च (तु  $\delta_3$ ) तस्मात्पवनमभ्यसेत्

<sup>&</sup>lt;sup>5</sup> ε<sub>3</sub> adds here: बह्वामयो पि नामोति पवनाभ्यासतत्परः । समनस्कोन्तकभयं तस्मात्पवनमभ्यसेत् ॥. Cf. 2.39.

<sup>6</sup> In δ<sub>1</sub> this hemistich and 2.44ab are written between 2.40 and 2.41 and numbered 43. There is a correction mark before तिसद्भये. These hemistiches are written after 2.42 again, but abbreviated: तिसद्भये • शीतळी ४३

सूर्यभेदनमुज्जायी तथा सीत्का च शीतली। भेक्षिका भ्रामरी मर्छा "प्रावनीत्यष्ट क्रम्भकाः॥ 2.44 पूरकान्ते तु 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 वयसा 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) α<sub>1</sub>α<sub>3</sub>] tathā sīt-/sītkārasītalī  $\beta_2\beta_\omega\Gamma\Delta\epsilon_3\eta_1\eta_2$  tathā sītkārasītalā  $\beta_1\epsilon_1$  tathā satkārasītalā  $\alpha_2$  sītkārī sītalī tathā **44c** bhastrikā cett.] bhastrī ca  $\delta_1$  bhrāmarī  $\beta_{\omega}\gamma_1\delta_2\delta_3\epsilon_3\eta_1\chi$ ] bhramarī  $A\beta_1\beta_2\gamma_2\delta_1\epsilon_1\eta_2$ 44d plāvanī  $\beta_1 \gamma_2 \epsilon_1 \epsilon_3$ ] plāvinī χ prāvatī  $\gamma_1$  pratvanī  $\beta_2$  kevalaś  $\alpha_1 \beta_{\omega} \eta_2$  kevalī  $\eta_1$  ke«va»lā° \*ty aṣṭa  $\beta_1\beta_2\Gamma\varepsilon_1\varepsilon_3\chi$ ] cāṣṭa  $\alpha_1\beta_\omega\Delta\eta_1\eta_2$  catha  $\alpha_2$  \*ny aṣṭa  $\alpha_3$  $\alpha_3$  kāṃbalāś  $\alpha_2$  sahitāś  $\Delta$ **kumbhakāḥ** cett.] kumbhakaḥ  $\gamma_1$  kumbhikā  $\beta_1$  kumbhakā  $\beta_{\omega}$  kumbhakān  $\eta_1$ **45b** jālamdharā cett.] jālāmdharā  $\alpha_1\beta_1$ **bhidhaḥ** cett.] vidhaḥ  $\delta_1\delta_2$  vadhiḥ  $\alpha_2$ **45c recakādau** cett.] cakādau  $η_1$  **45d kartavyas** cett.] kartavyams  $η_2$  **tū**° cett.] tu  $α_1β_2β_ω$ °**ḍḍiyāṇakaḥ** m.c.  $\alpha_3\beta_1\beta_\omega\epsilon_1\eta_1$ ] ḍiyāṇakaḥ  $\alpha_1\alpha_2$  ḍḍiyānakaḥ  $\gamma_2\delta_1\delta_3\eta_2\chi$  ḍiyānakaḥ  $\beta_2\delta_2\epsilon_3$ **46a adhastāt**  $\alpha_3\beta_2\eta_1\eta_2\chi$ ] adhastā  $\alpha_1\beta_1\beta_\omega$  adhasta  $\gamma_1$  adhasthāt  $\gamma_2\epsilon_1$  adhastvāt  $\varepsilon_3$  adhamān  $\alpha_2$ **kuñcanenāśu** cett.] kumcanenāsum β<sub>2</sub> kumbhakenāśu ε<sub>1</sub> 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  $\beta_1\beta_2\Gamma\varepsilon_3\eta_2\chi$ **46d syāt** cett.] sthāt  $\varepsilon_1$ **brahma** cett.] madhya β<sub>ω</sub> nādigah cett. nādigatah ε<sub>1</sub> tāna  $\varepsilon_1$ nādikām  $\beta_2$  nābhirāt  $\gamma_1$ **47a utthāpya** cett.] uddāpya  $\alpha_3$  āsthāpya  $\eta_1$ 47b kanthād adho cett.] kamtham adho  $\alpha_2$  kamthe tathom  $\alpha_3$  nayet cett. incl.  $\alpha_3$ ] nayan  $\alpha_1 \varepsilon_1$  yenayat  $\gamma_1$  jayet  $\varepsilon_3$ **47c vimuktaḥ san**  $\alpha_1\alpha_3$ Β $\gamma_2\delta_1\delta_2\chi$ ] viyuktaḥ san  $\gamma_1$  vimuktaḥ sa  $\epsilon_1$  vimuktaḥ saḥ  $\epsilon_3$  vimuktaḥ syāt  $\delta_3$  vimuktasyā  $\alpha_2$  vimuktas ca  $\eta_2$  bhimuktas ca  $\eta_1$  47d soḍaso vayasā cett.] soḍaso vayasī  $\beta_1$  sodaśābdavayā  $\delta_2\delta_3\chi$  sodaśābdavayo  $\eta_2$  heading: tatra  $\alpha_1\alpha_3\beta_1\beta_2\Gamma$ ] atha  $\beta_\omega\eta_1\eta_2$  atha tatra sūryabhedanam cett.] sūryabhedanī  $\gamma_1$  sūryābhedī  $\beta_1$  sūryabheda  $\alpha_2$  $\varepsilon_3$  om.  $\alpha_2\delta_1\delta_3\varepsilon_1\chi$ 48a āsane sukhade yogī cett.] āsane sukhadam yogī  $\alpha_3$  āsane sukhado yogī  $\alpha_2\beta_\omega$ om.  $\delta_1\delta_3\chi$ athāsane sukhād eva  $\eta_2$  48b baddhvā cett.] baddhā  $\beta_{\omega}\eta_2$  bhaddrām  $\alpha_3$  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 γ<sub>1</sub> nādyām ε<sub>1</sub>ε<sub>3</sub> **48d bahihstham** cett. bastham ca β<sub>1</sub>

<sup>&</sup>lt;sup>7</sup> Three folios are missing in  $δ_2$  after  $\overline{4}$  (up to 3.1c).

आ केशाग्रान्नखाग्राच्च निरोधाविध कुम्भयेत् ।
ततः शनैः सव्यनाङ्या रेचयेत्पवनं सुधीः ॥

कपालशोधनं वातदोषग्नं कृमिदोषहम् ॥

पुनः पुनिरदं कार्यं सूर्यभेदमुदाहृतम् ॥

अथोज्ञायी ॥

सुखं संयम्य नाडीभ्यामाकृष्य पवनं शनैः ॥

यथा लगित कण्ठात्तु हृदयाविध सस्वनम् ॥

2.51 - 62

पूर्ववत्कुम्भयेत्प्राणं रेचयेदिडया ततः ॥

श्रेष्मदोषहरं कण्ठे देहानलिववर्धनम् ॥

2.52 - 60

**49a ā keśāgrān**  $\beta_{\omega}$ η<sub>2</sub>] ā keśāgrā α<sub>1</sub>α<sub>2</sub> $\beta_1$  ā keśāgra  $\varepsilon_1$  ā keśāgraṃ  $\delta_1\delta_3$ η<sub>1</sub> ā keśād ā  $\beta_2$ Γχ ā keśāc ca  $\varepsilon_3$  ā keśam ā  $\alpha_3$  nakhāgrāc ca  $\beta_1\beta_2\Gamma\varepsilon_3\gamma_2\chi$ ] nakhāgrāś ca  $\alpha_1$  nakhāvañva  $\alpha_2$  nakhāgram ca  $\alpha_3 \beta_\omega \delta_1 \delta_3 \epsilon_1$  nakhā...  $\eta_1$  49b nirodhāvadhi  $AB \gamma_1 \epsilon_3 \eta_2 \chi$ ] nirodhāvidhi  $\gamma_2$  nirovadhi  $\varepsilon_1$  niruddh[o]vadhi  $\eta_1$  śirodhyavadhi  $\delta_1\delta_3$ kumbhayet cett.] kumbhayan α<sub>1</sub> kumbhakān  $\delta_1$  kumbhakam  $\delta_3$ **49c tatah** cett. om.  $\gamma_1$ nādyā cett.] nādyā ca η<sub>2</sub>  $\alpha_3\beta_2\Gamma\varepsilon_1\varepsilon_3\eta_1$ ] sudhī  $\alpha_1\alpha_2\beta_1$  śuddhī  $\beta_\omega$  śanaiḥ  $\eta_2\chi$  punaḥ  $\delta_1\delta_3$ **50a śodhanam** cett.] śodha  $\delta_1$ **50b doşaghnam** cett.] doghnam  $β_ω$  śoşaghnam  $ε_1$ **doṣaham**  $\beta_1\beta_{\omega}\epsilon_1\epsilon_3$ ] doṣajaṃ  $\alpha_1$  doṣajaṃham  $\alpha_2$  doṣahṛt  $\beta_2 \Gamma \delta_1 \delta_3 \chi$  toharam  $\eta_1$  nāśanam  $\eta_2$  50c kāryam  $\alpha_1 \alpha_2 \beta_1 \beta_2 \varepsilon_3 \eta_1 \chi$ ] kārya  $\beta_\omega \varepsilon_1$ kuryāt  $\Gamma\delta_1\delta_3$  sūrya  $\eta_2$  50d sūryabhedam udāhṛtam  $AB\epsilon_3\eta_1$ ] sūryabhedanam udāhṛtaṃ unm.  $\varepsilon_1$  sūryabhedanam uttamam  $\Gamma \delta_1 \delta_3 \chi$  bhedanam samudāhrtam  $\eta_2$  heading: athojjāyī  $\alpha_1 B \varepsilon_3 \eta_1 \chi$ atha ujjāyī  $\alpha_3 \varepsilon_1 \eta_2$  ujjāyī  $\Gamma \delta_3$  ujjāī  $\delta_1$  jāī  $\alpha_2$  51a saṃyamya cett.] saṃnamya  $\eta_1$  saṃkocca  $\alpha_3$ **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  $\delta_1$  punaḥ  $\delta_3$  51c yathā cett.] yadā  $\eta_1\eta_2$  lagati cett.] lagatu  $\beta_2$  galati  $\epsilon_3$  ragati  $\gamma_1$ tu  $\alpha_1\alpha_2\beta_1\beta_2\delta_3\varepsilon_1\varepsilon_3\eta_2\chi$ ] kanthe tu Γ kanthāntar  $\delta_1$  kanthāntam  $\beta_{\omega}$  kanthādim  $\alpha_3$  hrtkanthe  $\eta_1$ 51d hṛdayāvadhi cett.] hṛtpadmāvadhi  $\beta_2\eta_2$  sasvanam cett.] sasvanī  $\beta_1$  sausanam  $\eta_1$  śodhanam  $\eta_2$  niḥsvanam  $\beta_2$  52a pūrvavat cett.] pūrve ca  $\gamma_1$  pūrvatu  $\beta_2$  kumbhayet cett.] kumbhayan  $\delta_1\delta_3$  **prāṇaṃ**  $\alpha_1\alpha_2\mathrm{BF}\delta_1\chi$ ] prāṇāt  $\eta_1$  prāṇān  $\delta_3\varepsilon_1\varepsilon_3\eta_2$ 52b recayed idayā cett. tatah cett.] tratat  $\gamma_2$  tathā  $\chi$  52c śleşma cett.] śleşmā  $\eta_2$  śreşmā  $\gamma_1$  śleşā recayediyā δ<sub>1</sub> **kanthe** cett.] kantha  $\delta_1$  dehād  $\eta_1$  dehām  $\epsilon_1$  dehā  $\eta_2$ 52d dehānalavivardhanam  $\beta_1\beta_2\Gamma\delta_1\delta_3\epsilon_3\chi$  dehānale vivardhanam  $\alpha_1$  dehanamlavibamdhanam  $\alpha_2$  dāvānalavivardhanam  $\beta_{\omega}$ 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  $\alpha_1$  nādījalodarā  $\beta_1 \epsilon_1 \eta_1 \chi$  nādījalalodarā  $\alpha_2$  nādījalodarī  $\gamma_2$  nādījalodaram  $\gamma_1\delta_1\delta_3\varepsilon_3$  nādījalodara  $\beta_2$  nādijālamdaram  $\alpha_3$ dhātu cett. dhātum (dhautam pc)  $\alpha_3$  gātra  $\delta_3$  53b gatadoṣa  $\alpha_1 B \gamma_2 \chi$ ] gadadoṣa  $\alpha_2$  gatadoṣā  $\gamma_1$  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 Γε<sub>3</sub>η<sub>2</sub>χ **kāryam** cett.] kāryām  $\alpha_1$  kāya  $\epsilon_1$ 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  $\beta_1$  ujjāyaḥravya  $\gamma_1$  ujhā $\{\{h\}\}$ yyākhyāyat tu  $\alpha_3$  kuru vikhyāta  $\beta_{\omega}\eta_2$  **kumbhakam** cett.] kumbhakaḥ  $\beta_{\omega}$  **heading: atha** cett.] om. sītkā  $\varepsilon_1$ ] sitkā  $\alpha_1$  sītakā  $\eta_1$  sītkāraḥ  $\gamma_1$  sitkāraḥ  $\alpha_3$  sītkāra  $\beta_{\omega}$  sītkāra  $\gamma_2$  sītkāraṃ  $\beta_2$ sītkārā  $\delta_3$  sītkārī  $\alpha_2 \varepsilon_3 \chi$  śītakarākarma  $\eta_2$  śīghrā  $\beta_1$  om.  $\delta_1$ 54a sīt-/śītkām  $\alpha_1\alpha_3\beta_1\beta_2\gamma_2\delta_3\varepsilon_3\chi$ satkām  $\varepsilon_1$  sātkā  $\alpha_2$  sītkīm  $\delta_1$  dhitkām (?)  $\gamma_1$  kumbham  $\beta_{\omega}\eta_2$  om.  $\eta_1$ dadyāt  $A\beta_1\varepsilon_1\varepsilon_3\eta_1$ sadā  $A\beta_1\beta_{\omega}\epsilon_1\epsilon_3\eta_1\eta_2$ ] tathā  $\beta_2\Gamma\delta_1\delta_3\chi$ kuryāt  $\beta_2\beta_{\omega}\Gamma\delta_1\delta_3\eta_2\chi$ vaktre cett.] vaktrāt η<sub>2</sub> 54b ghrāne caiva  $\alpha_1 B \eta_1$ ] ghrāne cātha  $\epsilon_1 \epsilon_3$  ghrānenaiva  $\alpha_3 \gamma_2 \delta_1 \delta_3 \eta_2 \chi$  prānenaiva  $\gamma_1$ **vijṛmbhikām**  $\alpha_1\alpha_2\beta_1\beta_2\varepsilon_3\eta_1\chi$ ] vijṛmbhikā  $\delta_1$  vijṛmbhikaṃ  $\gamma_1$  vijaṃbhikāṃ  $\gamma_2$ prāna caiva α<sub>2</sub> vijambhakām  $\varepsilon_1$  vijrmbhitām  $\alpha_3$  vijrmbhitam  $\beta_{\omega}\eta_2$  visarjayet  $\delta_3$ 54c evam abhyāsa cett.] evam **yogena** cett.] yoge tu  $\beta_1$ **55a yoginī** cett.] yoginām β<sub>1</sub> 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 β<sub>1</sub> **56a svacchanda** cett.] sattvaṃ ca χ dehaś ca  $\alpha_1\alpha_2\beta_2\beta_{\omega}\epsilon_1\epsilon_3\eta_2$ ] dehas tu  $\eta_2$  na jāyate  $\beta_1$  $\Gamma \delta_1 \delta_3$  dehasya  $\alpha_3 \chi$  dehastha  $\beta_1$  deham ca  $\eta_1$ **56b varjitah** cett.] vivarjitah  $β_ω$  $Aβ_2β_ωη_1η_2χ$ ] 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  $\gamma_1$ 

<sup>&</sup>lt;sup>8</sup> In  $\alpha_2$  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॥ (от. x)

अथ शीतली । (om.  $\delta_1$ )

जिह्नया वायुमाकृष्य पूर्ववत्कुम्भकादनुः । शनैस्तु घ्राणरन्धाभ्यां रेचयेदनिलं सुधीः ॥

 $2.58 - \delta_2$ 

 $2.57 - \delta_2$ 

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

2.59 - δ<sub>2</sub>

अथ भस्त्रिका I (om. δ1)

ऊर्वोरुपरि चेद्धत्ते उभे पादतले तथा। पद्मासनं भवेत्सम्यक्सर्वपापप्रणाशनम्॥

 $2.60 - \delta_2$ 

heading: evam eva uktam ca  $\alpha_1 \eta_1$ ] evam eva uktam  $\epsilon_1$  evam eva tad uktam  $\beta_1$  uktam ca  $\eta_2$ uktam  $\beta_{\omega}$  evam evoktam goraksakah (evam evoktam ca dittography)  $\alpha_3$  goraksenaivam evoktam  $\epsilon_3$ **57a mūlena** cett.] mūlam ca  $\alpha_2$  yogena  $\beta_2\Gamma$  **57b prāṇaṃ** cett.] prāṇa  $\beta_\omega \eta_2$  prāṇāḥ **57c abdārdhena** cett.] abdordhena  $\alpha_3$  abardārddhe  $\beta_1$ 57d sarvarogaparikşayah cett.] °parīkṣayaḥ η<sub>1</sub> sarvāṃgasusthirakriyaṃ η<sub>2</sub> **heading: atha** cett.] tathā  $\eta_2$  om.  $\Gamma \delta_1$ **58a jihvayā** cett.] jihvāyā  $\alpha_2 \delta_3$  jihvāyām  $\alpha_3$  jihvā  $\eta_1$ ākrsya cett. | āpūrya δ<sub>3</sub> 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  $\gamma_1$  kuṃbhanād anu  $\alpha_1\beta_1$  kuṃbhanād agu  $\alpha_2$  kumbhasādhanam  $\beta_\omega \eta_1 \eta_2 \chi$  kumbhayet tataḥ  $\alpha_3$ **58c śanais tu** cett.] śanaih su  $\varepsilon_3$  śanakair  $\chi$ 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  $\varepsilon_3$ 59a plīhādikān ABχ] plīhodaram  $\Gamma \delta_1 \delta_3$  plīhodarān  $\epsilon_1 \epsilon_3$  śleṣmādayo  $\eta_2$  śleṣmādikā  $\eta_1$ dosān ABε<sub>3</sub>] 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  $\eta_1$  jvarān  $\alpha_3$  **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  $\epsilon_1$  kṣaya  $\epsilon_3$  **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  $\beta_2$  vidhivat  $\delta_1 \delta_3$  **59d kumbhako'yam** cett.] kumbhakoyā  $\delta_3$  kumbhakeyā  $\delta_1$ kumbhikeyam χ kumbhako α<sub>1</sub> **nihanti** cett.] niranti  $\delta_3$  niranta°  $\delta_1$  **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  $\beta_1$  samdhatte  $\alpha_3\eta_1$  samsthāpya  $\gamma_2$  om.  $\delta_1$  $\beta_2\Gamma\delta_1\delta_3\varepsilon_3\chi$ **60b ubhe** cett.] subhe  $\chi$  yathā  $\alpha_3$  **tathā** cett.] yadā  $\alpha_1\alpha_2$  sadā  $\beta_{\omega}$  ubhe  $\alpha_3\chi$ **60c samyak** cett.] satya  $\alpha_3$  tasya  $\delta_3$  etat  $\beta_2 \chi$ 

<sup>9</sup> ε<sub>3</sub>η<sub>2</sub> add here: रसनाताळुयोगेन (ε<sub>3</sub>; सत्यामूळेन रन्ध्रेण η<sub>2</sub>) यः प्राणं सततं पिबेत्। स भवेत्सर्वसिद्धीनां भाजनं नात्र संशयः II

सम्यक्पद्मासनं बद्धा समग्रीवोदरः सुधीः । मुखं संयम्य यत्नेन प्राणं घ्राणेन रेचयेत् ॥ <sup>10</sup>	$2.61 - \delta_2$
यथा लगति हत्कण्ठकपाले सस्वनं ततः । वेगेन पूरयेत्किंचित् हत्पद्माविध मारुतम् ॥	$2.62 - \delta_2$
पुनर्विरेचयेत्तद्वत्पूरयेच पुनः पुनः । यथैव लोहकाराणां भस्त्रा वेगेन चाल्यते ॥	$2.63 - \delta_2$
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 <sub>2</sub>

°odaraḥ sudhīḥ cett.] °odaraṃ sudhī α1α2β1 °odara śudhī **61b sama** cett.] same  $\eta_1$  samyak  $\alpha_2$ **61c mukham** cett.] sukham γ<sub>1</sub> samyamya cett.] samjamya  $\delta_1$ **61d prānam** cett. ghrāṇam  $\delta_1$ recayet cett.] pūrayet α<sub>3</sub> **62a yathā** cett.] yadā  $\beta_{\omega}\delta_1\eta_1\eta_2$  yadvā  $\gamma_1$ **hṛtkaṇṭha**  $\alpha_1\alpha_2\beta_1\beta_2\epsilon_1$ ] hṛkaṇṭhaṃ  $\gamma_1$  hṛtkaṇṭhe cett. incl.  $\alpha_3$ cett. galati  $\varepsilon_3$  $\alpha_1\alpha_3\epsilon_1\eta_1$ ] kapāla  $\gamma_1\eta_2$  kapālā°  $\beta_2\gamma_2\delta_1\delta_3\epsilon_3\chi$  kapola  $\alpha_2$  kapolaṃ  $\beta_1$  kapole  $\beta_\omega$ 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  $\eta_2$  °vadhi sasvanam  $\Gamma\chi$  °vadhi niḥsvanam  $\beta_2$  °vadhi pūrayet  $\delta_1\delta_3\varepsilon_3$ 62c kimcit cett.] samyak  $\Gamma \delta_1 \delta_3$  cāpi  $\chi$ **62d hrt** cett.] syāt  $\delta_1$ mārutam cett.] mārutaḥ βω kevalam **63a virecayet** cett.] virecanam  $\beta_{\omega}$  **63b pūrayec ca** AB $\eta_2\chi$ ] pūrayed vā  $\epsilon_1\epsilon_3\eta_1$  pūrayitvā  $\Gamma \delta_3$  pūraitvā  $\delta_1$ **punah punah** cett.] punas tatah  $\delta_3$ **63c kārānām** cett.] kārena η<sub>1</sub>χ **64a stham** cett.] sthaś  $\delta_1$ **64b** cālayet ABε<sub>1</sub>ε<sub>3</sub>η<sub>1</sub>χ] cāyet η<sub>2</sub> cālyate  $\Gamma \delta_1 \delta_3$ pavanam cett.] sudhīḥ em. (cf. GŚ)] dhiyā cett. yathā  $\delta_1$  śanaiḥ  $\eta_2$  sthalī  $\beta_\omega$ 64c yadā cett.] yathā  $\alpha_3\delta_1\delta_3$  tathā  $\epsilon_1$ **śramo** cett.] kramo  $\varepsilon_1$  **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  $\alpha_3$  athodaram  $\beta_{\omega}\varepsilon_1\varepsilon_3\eta_1\eta_2$ cett.] recayet  $\varepsilon_3$ **bhavet** cett.] labhet  $\alpha_1$  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 ε<sub>1</sub> dhārayan  $n\bar{a}sik\bar{a}m$   $\beta_1\beta_\omega\chi$ ] nāmikām  $\gamma_2$  nāsikā cett. madhyā  $\gamma_2 \varepsilon_3 \chi$ ] madhyām  $\varepsilon_1$  mad- $\gamma_1 \gamma_1$ hyam  $\alpha_1\alpha_3$  madhya  $\beta_1$  madhye  $\alpha_2\beta_2\beta_\omega\gamma_1\eta_1\eta_2$  madhyāt  $\delta_3$  mādhyāt  $\delta_1$ 65d tarjanībhyām **vinā** cett.] tathā  $\eta_2$ cett.] tarjanabhyām  $\gamma_1$  aṅgulībhyām  $\eta_1\eta_2$ 66a kumbhakam pūrvavat cett.] kumbhakam pūrakam  $\alpha_1 \eta_1 \eta_2$  vidhivat kumbhakam  $\chi$  66b idayānilam  $A\beta_1 \beta_2 \gamma_2 \varepsilon_3 \eta_2 \chi$ iḍayānalam  $\beta_{\omega}$  idayānilam  $\gamma_1$  ekayānilam  $\epsilon_1\eta_1$  iḍayā tataḥ  $\delta_1\delta_3$ 66d vivardhanam cett.] pravardhanam  $\eta_1$  vivajitam  $\delta_1$ 

 $<sup>^{10}</sup>$   $\eta_2$  adds here: अथैव स्वश्रीरस्थं चालयेत्पवनं स्थली (cf. 2.64ab with the reading of  $\beta_\omega$  स्थली for ियया).

कुण्डलीबोधकं वज्रं पापघ्नं सुखदं शुभम्। ब्रह्मनाडीमुखे संस्थकफाद्यर्गलनाशनम्॥

 $2.67 - \delta_2$ 

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

 $2.68 - \delta_2$ 

अथ भ्रामरी । (om.  $\delta_1$ )

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

2.69 - δ<sub>2</sub>

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  $\alpha_2$ em.] cakram  $\alpha_1\alpha_2$  cakra  $\beta_1$  [va]ktram  $\alpha_3$  vipra  $\epsilon_1\eta_1$  sarva  $\epsilon_3$  ksipram  $\chi$  kuryāt Γδ<sub>1</sub>δ<sub>3</sub> karttur  $\beta_2$ 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  $\gamma_1$  supada  $\alpha_2$  **śubham** cett.] śubhah  $\beta_{\omega}\eta_2$  hitam  $\chi$  tathā  $\delta_1$  **67c mukhe saṃstha**  $\alpha_3\beta_1\beta_\omega\varepsilon_3\eta_1\chi$ ] mukhe saṃsthaḥ  $\eta_2$  mukhe saṃsthaṃ  $\alpha_1\beta_2\delta_3\varepsilon_1$  sukhe saṃsthaṃ  $\delta_1$  mukhaṃ saṃstha  $\alpha_2$  mukhaṃtastha  $\gamma_1$  mukhāṃtatstha  $\gamma_2$  67d kaphādyargala cett.] kapāṭārgala  $\beta_1$ kapāṭergala  $\eta_1$  kaphaughagala  $\beta_2$  kaphāvāta  $\alpha_3$  **nāśanam** cett.] nāśanaḥ  $\eta_2$ 68a gunatraya em.] samyaggātra cett. samyaggātre  $\alpha_2\delta_1\delta_3$  samyagbhastrā  $\eta_2$  samyagantah  $\beta_2$ samudbhūta  $\beta_2\beta_{\omega}\gamma_1\varepsilon_1\chi$ ] samudbhūtam  $A\gamma_2\delta_1\delta_3\varepsilon_3\eta_1$  samudbhūto  $\eta_2$  sadbhūta  $\beta_1$ 68b vibhedakam cett.] vibhedanam  $α_3β_2$  vibhedakah  $η_2$ **68d tv idam**  $\alpha_1 B \gamma_2 \delta_3 \chi$ ] svidam  $\gamma_1$  cidam  $\alpha_2$  svayam  $\epsilon_1 \epsilon_3$ param  $\delta_1$  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  $\delta_1$  vegoghosam  $\alpha_1\gamma_2$  vegod- $\alpha_1 \alpha_2 \beta_1 \beta_2 \gamma_2 \eta_2$  om.  $\delta_1$ veşam  $\delta_3\epsilon_1$  vegād ghoṣam  $\eta_2\chi$  vegāghoṣam  $\beta_\omega$  veşoghaiṣam  $\alpha_2$  vegair ghoṣam  $\eta_1$  vegāgho  $\gamma_1$ vegākṛṣṭaṃ ε<sub>3</sub> pūrakaṃ cett.] pūrayet η<sub>2</sub> bhṛṅganādaṃ cett.] bhṛmginādaṃ α<sub>3</sub> bhṛṃgīnādam  $\alpha_2$  mamdamamdam  $\delta_1$  om.  $\gamma_1$  69b recakam cett.] recayet  $\eta_2$  mandamandam cett.] mandam  $\alpha_1\beta_1$ **69c yogindrānām** 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  $\gamma_1$ 69d jātā cett.] yātā  $\delta_1$  jāte  $\eta_1$  yāte  $\alpha_2$  jāto  $\beta_{\omega}$  **kācid** cett.] kvacid  $\epsilon_1$  kiṃcid  $\alpha_2$  cid  $\beta_{\omega}$  **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  $\epsilon_3$  mūrchanākumbhakaṃ  $\epsilon_1 \eta_1 \eta_2$ bhramarī(!)  $\alpha_2$  om.  $\delta_1$  70a gāḍhataram  $\Gamma \delta_1 \epsilon_3 \gamma_1 \chi$ ] gāṭhataram  $\alpha_2$  ghaṭataram  $\beta_2$  bāḍhataram  $\alpha_3$  vāmdhataram  $\alpha_1$  drdhataram  $\delta_3$  bahutaram  $\beta_{\omega}\eta_2$  drdham badhvā  $\beta_1$ **70b** baddhvā cett. baṃdhaṃ  $\beta_1$  baṃdho  $\delta_1\delta_3$  **jālaṃdharaṃ** cett.] jālāṃdharaṃ  $\alpha_1\alpha_2\beta_1$  jālaṃdhare  $\gamma_1$  jālaṃd-**70c khyeyam**  $\alpha_1$ BΓ $\delta_3$  $\epsilon_3$  $\chi$ ] kṣeyam  $\alpha_2$  khyo'yam  $\alpha_3$  $\delta_1$  $\eta_1$  stho'yam  $\eta_2$  $\alpha_1\alpha_2\beta_1\beta_2\gamma_2\delta_1\delta_3\varepsilon_3\chi$ ] pradaḥ  $\alpha_3\beta_\omega\eta_2$  pradaṃ  $\eta_1$  prajā  $\gamma_1$ 

अथ स्नावनी । (β₁β₂ε₃χ)

अन्तः प्रवर्तितोद्गारमारुतापूरितोदरः । पयस्यगाधेऽपि सुखात् स्रवते पद्मपत्रवत् ॥ (от.  $\delta_1\delta_3$ )

इति प्लावनीकुम्भकम् ।  $(\alpha_1\alpha_2\varepsilon_1\varepsilon_2)$  (om.  $\alpha_3$ )

अथ केवलकुम्भकम् । (om.  $\delta_1\chi$ )

प्राणायामस्त्रिधा प्रोक्तो रेचपूरककुम्भकैः। सहितः केवलश्चेति कुम्भको द्विविधो मतः॥ (от. हा) 2.72 - हेर

 $2.71 - \delta_2$ 

विरेच्यापूर्य यत्कुर्यात् स वै सहितकुम्भकः  $I^{\#}$  (ab om.  $\epsilon_{1}\chi$ ) यावत्केवलसिद्धिः स्यात् तावत्सहितमभ्यसेत् II 2.73  $-\delta_{2}$ 

रेचकं पूरकं मुक्तवा सुखं यद्वायुधारणम् । प्राणायामोऽयमित्युक्तः स वै केवलकुम्भकः ॥ 2.74 -82

heading: plāvanī β<sub>1</sub>β<sub>2</sub>] plāvinī χ plāvanīkuṃbhakaḥ ε<sub>3</sub> 71a antaḥ cett.] ataḥ γ<sub>2</sub> aṃta **pravartitodgāra**  $\alpha_1\beta_1\beta_2\gamma_2\epsilon_1$ ] pravartitādgāra  $\gamma_1$  pravartitodāra  $\chi$  $\alpha_2\beta_1$  anna  $\epsilon_1$  atha  $\eta_1$ pravartitodhāra  $\beta_{\omega}$  pravartitādhāra  $\epsilon_3\eta_2$  pravartitādhāram  $\alpha_3$  pravṛttatodgāra  $\alpha_2$  prakṛtitodāra 71b mārutā cett.] mārutī  $\gamma_1$  mārute  $\eta_1$  māruta  $\beta_{\omega}$  marudā  $\alpha_3$ 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  $\gamma_2$ yadyasyagādhe pi sukham  $\gamma_1$  payasvī gādha pī kṣāt  $\eta_1$  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  $\Gamma$  padma cett.] yapa  $\gamma_1$  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  $\beta_{\omega}$  kevalakumbhaka $\dot{n}$   $\alpha_{3}\eta_{2}$  kevala $\dot{n}$   $\varepsilon_{3}$  sahita $\dot{n}$   $\Gamma$  sahita $\dot{n}$   $\delta_{3}$  om.  $\delta_{1}\chi$  72a prāṇāyāmas cett. incl.  $\alpha_3$ ] prāṇāyāmās  $\eta_1$  prāṇāyāma  $\alpha_1\alpha_2$  **prokto** cett. incl.  $\alpha_3$ ] proktā  $\alpha_1\gamma_1\eta_1$  prokte  $\alpha_2$ 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  $\alpha_{2}$  kumbhaka  $\delta_{1}$ hakaiḥ cett.] kuṃbhakaṃkaiḥ  $α_2$  kumbhakāḥ  $η_1$  kumbhakau Γ pūrakaiḥ  $δ_1$  72c sahitaḥ cett.] sajātam α<sub>3</sub> kevalas ceti cett.] kevalam ceti α<sub>3</sub>η<sub>1</sub> kevalastreti γ<sub>2</sub> kevalas caiva β<sub>2</sub> **72d dvividho** cett.] dvividhā α<sub>3</sub>ε<sub>2</sub>η<sub>1</sub> 73a virecyāpūrya yat kuryāt em. (cf. VS)] ārecyāpūrya yat kuryāt δ<sub>1</sub> ārecyāpūrya yah kuryāt δ<sub>3</sub> recayet pūrakam kuryāt Γε<sub>2</sub> 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 α<sub>1</sub> reco vā pūrakah kāryah β<sub>1</sub> recāpūrya yet kāryah α<sub>2</sub> virecya pūrakah kāryah β<sub>2</sub> 73b sa vai  $\alpha_1\delta_1\delta_3\eta_1$ ] sa ve  $\alpha_2$  savyai  $\epsilon_2$  sa«r»vvai  $\eta_2$  saiva  $\beta_2$  śanaih  $\beta_1\beta_\omega\Gamma\epsilon_3$  om.  $\varepsilon_1 \chi$  sahitakumbhakah cett.] sahitakumbhakaih  $\beta_1$  samyatakumbhakah  $\varepsilon_3$  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  $\eta_2$  sahitaṃ tāvad  $\alpha_1\alpha_2\varepsilon_1\varepsilon_2\varepsilon_3\chi$  **74a pūrakaṃ** cett.] kuṃbhakaṃ  $\beta_2$ **muktvā**  $\alpha_2 \alpha_3 \beta_1 \beta_2 \epsilon_1 \epsilon_3 \eta_1 \eta_2 \chi$ ] muktā  $\beta_1$ muktam  $\beta_{\omega}$  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  $\delta_3$  vāyunirodhanam  $\eta_1\eta_2$  saṃdhāya dhāraṇāṃ  $\epsilon_1$ vai cett.] sarvaih  $\varepsilon_1$  sarve  $\alpha_1\alpha_2$  sacet  $\alpha_3$  kumbhakah cett.] kumbhaka  $\beta_{\omega}$  kumbhakā  $\alpha_1$ kumbhakam  $\beta_1$  kumbhatah  $\gamma_1$ 

July 3, 2024

केवले कुम्भके सिद्धे रेचपूरकवर्जिते। न तस्य दुर्लभं किंचिन्निषु लोकेषु विद्यते॥	$2.75 - \delta_2$
शक्तः केवलकुम्भेन यथेष्टं वायुधारणम् । राजयोगपदं चैव लभते नात्र संशयः ॥	2.76 - δ <sub>2</sub>
हठं विना राजयोगो राजयोगं विना हठः । न सिध्यति ततो युग्ममा निष्पत्तेः समभ्यसेत्॥	2.77 -δ <sub>2</sub>
कुम्भितप्राणरेचान्ते कुर्याचित्तं निराश्रयम् । एवमभ्यासयोगेन राजयोगपदं व्रजेत् ॥ (cd om. δ1)	$2.78 - \delta_2$
कुम्भकाद्वर्धते वायुस्ततोऽग्निश्च प्रवर्धते । बुद्धा कुण्डलिनी तस्मात्सैव द्वारं प्रयच्छति ॥ (Г)	2.78*1
कुम्भकात्कुण्डलीबोधः कुण्डलीबोधतो भवेत्। अनुर्गला सुष्मणा च इतसिदिश्च जायते॥	270 - 8

75a kevale kumbhake cett.] kumbhake kevale  $\varepsilon_3$  kumbhakah kevale  $\chi$ **siddhe** cett.] siddho  $\beta_{\omega}$  siddhi  $\beta_1 \eta_1$  śīṣva  $\alpha_2$  75b reca cett.] recaḥ  $\gamma_2$  recaka  $\alpha_1 \beta_{\omega} \eta_2$  recake  $\alpha_3$  $\beta_1\beta_2\Gamma\delta_1\delta_3\eta_2\chi$ ] pūra  $A\beta_\omega\epsilon_3\eta_1$  pūre  $\epsilon_1$  **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  $\beta_{\omega}$  vivarjayet  $\epsilon_1$  75c durlabham cett.] durlabha  $\eta_1$  75d lokeșu cett.] kāleṣu  $\eta_2$ 76a śaktaḥ  $\alpha_1\beta_2\gamma_1\varepsilon_3\eta_1\chi$ ] saktaḥ  $\gamma_2$  śakta  $\beta_1$  saktaṃ  $\varepsilon_1$  śakti  $\alpha_2\alpha_3$  śuddha  $\beta_{\omega}\delta_1\eta_2$  śuddhaḥ  $\delta_3$ kevalakumbhena cett.] kevale kumbhake  $\gamma_1$  cet kevale kumbhe  $\beta_1$  76b yathestam cett.] yathoktam  $\delta_1\delta_3$  dhāraṇam cett.] dhāraṇe  $\alpha_1\epsilon_3$  dhāraṇāt  $\epsilon_1\chi$  76c yoga cett.] yogam  $\beta_{\omega}$ padam cett.] phalam  $ε_1$  caiva cett.] caivam  $α_2η_1$  cāpi χ samyak Γ 76d labhate cett.] labhyate  $\beta_2 \epsilon_1 \eta_1 \eta_2$  77c yugmam cett.] yogam  $\epsilon_3$  77d ā niṣpatteḥ cett.] niṣpatteḥ  $\alpha_1$  ā nispatti  $\Gamma$  ā nispaśe  $\beta_1$  ā nipatre  $\alpha_2$  ubhayor api  $\epsilon_3$  samabhyaset cett.] cābhyaset  $\epsilon_3$ 78a kumbhita  $\beta_1 \varepsilon_1$ ] kumbhita $\alpha_1 \gamma_1 \varepsilon_3$  kumbhata $\gamma_2$  kumbhata  $\beta_{\omega}$  kumbhaka  $\alpha_2 \delta_1 \gamma_2 \chi$  kumbhakam  $\delta_3$  kumbhakah  $\eta_1$  tad etat  $\beta_2$  recānte cett.] .. cānte  $\eta_2$  rodhānte  $\chi$  78b nirāśrayam cett.] nirāmayam  $\beta_1 \beta_{\omega} \eta_2$ **78d yoga** cett.] yogam  $\beta_1\beta_{\omega}\epsilon_3$  om.  $\delta_1$  padam cett.] labhat  $\epsilon_3$  om.  $\delta_1$  vrajet  $AB\eta_1\eta_2\chi$ ] labhet  $\Gamma\delta_3\varepsilon_1$  punaḥ  $\varepsilon_3$  om.  $\delta_1$  78\*1b pravardhate  $\gamma_1$ ] pavardhate  $\gamma_2$ **78\*1c buddhā**  $\gamma_2$ ] buddhvā  $\gamma_1$  **79** found before 2.77  $\chi$  **79a kumbhakāt** cett.] kumbhakān  $\alpha_1\eta_2$  kumbhakā  $\alpha_2$  kumbhikā  $\beta_1$  **bodhaḥ** cett.] bodham  $\eta_1$  bodha  $\alpha_2$  bodhau  $\gamma_1$  bodho  $\beta_\omega \epsilon_3$ 79b bodhato cett.] bodhito η<sub>1</sub> 79c anargalā cett.] anargala ε<sub>1</sub> anirgalā χ suṣumṇā ca cett.] sukhāmnā ca  $\epsilon_1$  susumnāto  $\delta_3$  sukhumnāto  $\delta_1$  susumnāyām  $\eta_1$  79d ante haṭhasiddhi add. višed vāyus tato balāt  $\gamma_1$  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  $\eta_1$  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  $\beta_1$ add. ca  $\gamma_1$ 80c ārogyatā  $A\beta_1\beta_\omega\eta_1\eta_2\chi$ ] arogyatā  $\beta_2$  arogitā  $\gamma_1\delta_1\delta_3$  ārogitā  $\gamma_2$  arogatā  $\epsilon_1\chi$  ārogatā  $\epsilon_3$ dīpanam cett. **80d nāḍīṣu śuddhir**  $\beta_1\beta_\omega\epsilon_1\eta_2$ ] nāḍīṣu siddhir  $\alpha_1\eta_1$  nāḍīṣu \_ddhaṃ  $\alpha_2$  nāḍīviśuddīpakaṃ η<sub>1</sub> dhir  $\Gamma \delta_1 \delta_3 \epsilon_3 \chi$  nādīvišuddhe  $\beta_2$ **siddhi** cett.] siddha  $\alpha_1$  yoga  $\eta_1$ colophon: śrīsvātmārāmayogīndra  $β_ω γ_1 ε_3$ ] śrīsadgurusvātmārāmayogendra  $α_1$  svātmārāmayogendra  $ε_1$  ātmārāmayogīndra  $\eta_2$  svātmārāma  $\eta_1$  śrīsahajānandasantānacintāmani-svātmārāmayogīndra  $\gamma_2$  śrīsvā° (sic!)  $\beta_1$  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!)  $\beta_1$ ante dvitīyo° add. hathakarmasādhano nāma ε<sub>3</sub> dvitīyopadeśaḥ  $A\beta_1\beta_\omega\Gamma\delta_3\epsilon_3\chi$ ] dvitīya upadeśah  $\epsilon_1$  dvitīyo yam upadeśaḥ  $\delta_1$  upadeśaḥ  $\beta_2$  dvitīyodhyāyaḥ η<sub>1</sub>η<sub>2</sub>

## List of Sigla

$\alpha_1$	N3	
$\alpha_2$	J5	
$\alpha_3$	G4	damaged; collated when only available
$\beta_1$	P11	
$\beta_2$	C6	
$\beta_{\omega}$	V3	
$\gamma_1$	N23	
$\gamma_2$	J7	
$\delta_1$	V19	
$\delta_2$	K3	2.48-3.1 lost
$\delta_3$	C7	
$\epsilon_1$	P15	
$\epsilon_2$	N19	collated in 2.36, 72–73 where $\varepsilon_1$ is missing
$\epsilon_3$	V15	
$\eta_1$	V1	
$\eta_2$	J10	
χ	Jyo	Brahmānanda's version, based on the edition 1972