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 नाडीचक्रं 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 hitamitāśanah cett. hitasikāśana
ḥ γ_1 mitahitāśana ḥ δ_2 bhūtamitāśana ḥ
 ϵ_1 1c gurūpadista cett.] gurūpadeša $\beta_2\Delta$ 1d prāṇāyāmaṃ $\alpha_1\alpha_3\Delta\eta_1$] prāṇāyāmān $\beta_1\beta_2\gamma_2\varepsilon_1\varepsilon_3\chi$ prāṇāyāmī γ_1 prāṇāyāmo β_ω yogamārgaṃ samabhyaset cett.] sadābhyaset Δ samācaret ε_3 2a vāte cett.] citte β_{ω} calat β_{ω} calet ϵ_1 cale $\alpha_1\beta_2$ sarvam $\alpha_1\alpha_3\beta_{\omega}$ ε₁ε₃η₁] cittam $\beta_1\beta_2\Gamma\Delta\eta_2\chi$ 2b niścalam tathā $\beta_{\omega}\Delta\eta_{2}$] niścalam bhavet $\varepsilon_{3}\chi$ drdhabamdhanam $\alpha_{1}\alpha_{3}\beta_{1}\beta_{2}\Gamma\varepsilon_{1}\eta_{1}$ 2c sthānutvam cett.] sthānutvam γ_1 sthāṇatvam δ_3 sthānatvam $\beta_2 \epsilon_1$ 2d vāyu $\alpha_3 \beta_1 \beta_\omega \epsilon_1$] vāyuṃ $\alpha_1 \beta_2 \Gamma \delta_1 \delta_3 \epsilon_3 \eta_1 \eta_2 \chi$ om. δ_2 nibandhanāt $\alpha_1\alpha_3\beta_{\omega}$ ε₁] nibandhayet $\beta_1\eta_1$ nirundhayet η_2 nirūdhayet γ_1 nirodhayet $\beta_2\gamma_2\Delta$ ε₃χ **3a vāyu** $\dot{\mathbf{p}}$ $\gamma_2 \delta_3 \varepsilon_1 \eta_1 \chi$] vāyu $\alpha_1 \alpha_3 \beta_1 \beta_2 \beta_\omega \gamma_1 \delta_1 \delta_2 \varepsilon_3 \eta_2$ 3b jīvitam $\alpha_2 \beta_{\omega} \gamma_2 \Delta \epsilon_1 \eta_2$] jītavim α_1 jīvitim $β_1$ jīvitvam $ε_3$ jīvanam $β_2 γ_1 η_1 χ$ 3c niṣkrāntis cett.] niṣkrānti $β_1 β_ω$ niḥkrāṃtaṃ $α_1$ niṣkrānto η_2 3d tato cett.] tasmād η_2 **nirundhayet** $\alpha_2 \gamma_1 \eta_2$] nirodhayet $\gamma_2 \Delta \varepsilon_3 \chi$ nibandhayet **4a malākulāsu** cett.] mālākusuma η₁ $\alpha_3\beta_1$ β_2 $\beta_{\omega}\epsilon_1\eta_1$ nibamdhanāt α_1 4d kāyasiddhih $\alpha_1\alpha_3\beta_2\beta_\omega\epsilon_3\eta_1$] kāyaśuddhiḥ Γ kāryasiddhiḥ $\beta_1\Delta\epsilon_1\eta_2\chi$ **5a śuddhim eti** cett.] śuddhimati **5b cakram** cett.] cakra $β_2β_ωγ_1ε_1$ γ_1 śuddham eti β_2 yadā cett.] yathā $β_ω$ sadā $η_1$ malākulam cett.] manākulam ε₁ **5c tadaiva** cett.] tadeva $\alpha_1 \alpha_3 \epsilon_3$ 5d samgrahane cett.] samgrahana $\alpha_3 \eta_1$ samrodhane $\delta_1 \delta_3$ samrodhana δ_2 6a prāṇābhyāsam cett.] prāṇāyāmam $\delta_1\delta_3\chi$ illeg. δ_2 6c yathā cett.] yāsthā α_1 yadā α_3 atha δ_2 suşumņā susvasthā (°mnā) $\alpha_2\alpha_3$] suśumnā susvasthā $\,\alpha_1\,$ suṣumnāṃ susvasthā $\,\beta_\omega\,$ suṣumṇa sustakcya $\,\beta_1\,$ suṣumnā susnigdhā (°gdha ϵ_3) $\epsilon_3\eta_1$ susumnāḥ snigdhā ϵ_1 susumṇāpārśvasthā $\beta_2\Gamma$ susumṇāntarasthā Δ sukham avasthāya η_2 suşumṇānādīsthā χ 6d malāḥ śoṣaṃ $\Gamma\delta_2\delta_3\varepsilon_1\eta_1\eta_2$] malāś coṣaṃ α_3 malā śoṣaṃ $\alpha_1\beta_2\delta_1$ malaśoṣaṃ $ε_3$ malāt soṣaṃ $β_ω$ malāḥ śuddhiṃ χ nirmalā bhava° $β_1$ **prayānti ca** cett.] °ti śodhitā β₁

बद्धपद्मासनो योगी प्राणं चन्द्रेण पूरयेत्। धारियत्वा यथाशक्त्या पुनः सर्येण रेचयेत्॥ 2.7 प्राणं सूर्येण चाकृष्य पूरयेदुदरं शनैः। विधिवत्क्रम्भकं कृत्वा पुनश्चन्द्रेण रेचयेत्॥ 2.8 येन त्यजेत्तेन पीत्वा धारयेदविरोधतः। रेचयेच्च ततोऽन्येन शनैरेव न वेगतः॥ 2.9 प्राणं चेदिडया पिबेन्नियमितं भयोऽन्यया रेचयेत पीत्वा पिङ्कलया समीरणमथो बद्धा त्यजेद्वामया। सूर्याचन्द्रमसोरनेन विधिना बिम्बद्वयं ध्यायतां शुद्धा नाडिगणा भवन्ति यमिनां मासत्रयादुर्ध्वतः ॥ 2.10 पातर्मध्यन्दिने सायमर्धरात्रे च क्रम्भकान । शनैरशीतिपर्यन्तं चतुर्वारं समभ्यसेत II1

2.11

7a padmāsano cett.] padmāsane ε_3 padmāsanā γ_1 **7b pūrayet** cett.] dhārayet δ_1 recayet β_2 7c śaktyā $\alpha_1 \epsilon_1 \epsilon_3$] śakti $\beta_1 \gamma_2 \delta_1 \delta_2 \gamma_1 \chi$ śaktih $\alpha_2 \beta_2 \beta_\omega \gamma_1$ śaktim δ_3 yuktyā γ_2 7d punah $\alpha_1\alpha_2\beta_1$ β_2 $\beta_\omega\Gamma\Delta$] bhūyaḥ $\alpha_3\epsilon_1\epsilon_3\eta_1\eta_2\chi$ 8a cākṛṣya cett.] vāṣṭhavya γ_1 8b udaraṃ cett.] udayam α_3 udare $\eta_1\eta_2$ 8c vidhivat cett.] vividham β_1 vidhidṛk β_2 kṛtvā cett.] kuryāt 9a tyajet cett.] tyaje $\alpha_1 \gamma_2$ yetayet γ_1 tena pītvā $\beta_2 \Gamma \chi$] tenā pūrya $\alpha_2 \Delta \eta_2$ tena pūrya $\alpha_1\beta_\omega\epsilon_1\eta_1$ tena pūrvam $\beta_1\epsilon_3$ **9b avirodhataḥ** ϵ_3] anirodhataḥ $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2\Delta\eta_1\eta_2$ anirodhitaḥ ε_1 anirodhanatah γ_1 atirodhatah χ 9c recayec ca cett.] recayeta ε_1 recayatvā γ_2 pūrayec 9d śanair eva na vegatah cett.] śanairacavanegatam γ_1 śanaih pavanam ekatah $\Delta \varepsilon_3$ **10a ced idayā** cett.] ced idiyā β_2 cediyā α_1 candiyā γ_1 cedikayā ϵ_3 **piben** cett.] piban niyamitam cett.] parimitam β_{ω} nimitam γ_1 bhūyo cett.] bhūyā β_{ω} 'nyayā cett.] nyathā β₁β_ωγ₁δ₁δ₃η₁ recayet cett.] _yet γ₁ 10b samīraņam atho cett.] samīraņam alaṃ **baddhvā tyajed vāmayā** cett.] baddhvāñjaled vāmayā δ_3 badhvāsanah α_1 samīraņajalam β_1 **10c** sūryācandramasor a cett.] gap β_2 anena vidhinā cett.] aņena vidhinā $β_ω$ ane vidhinā $γ_1$ aņe $δ_1$ gap $β_2$ bimbadvayaṃ dhyāyatāṃ $α_1δ_2δ_3η_2$] "tā $δ_1$ "taḥ $β_ω$ bhyāsam samātanvatām/tā/tam α₂α₃ε₁ε₃ bhyā samātanvatām η₁ bhyāsā samāsatvayāt β₁ bhyāsam sadātanvatām $\beta_2 \Gamma \chi$ 10d nādigaņā cett.] nādiguņā ϵ_1 māsatrayād cett.] māsadvayād δ_1 11a prātar madhyandine cett.] prātaḥ sāyaṃ ca β₂ sāyam ardha cett.] sāyaṃ madhya $\beta_1 \gamma_2 \epsilon_1$ soyamadhya γ_1 madhyāhne β_2 11b rātre ca cett.] rātra ca γ_1 rātra ca $\epsilon_1 \epsilon_3$ nišīthe caiva β_2 **kumbhakān** cett.] kumbhakāt $\beta_{\omega}\gamma_1$ kumbhakam δ_2 **11c ašīti** cett.] amībhi **paryantam** cett.] paryante α_1

 $^{^1}$ Δ adds here: इडया पिव षोडशिभ: पवनं। कुरु षष्टिचतुष्टयमंतगतं (δ_1 ; -मन्तरगम् $\delta_2\delta_3$)। त्यज पिंगलया शनकै: रानकैः । दशभिर्दशभिर्दशभिर्द्ध्यधिकैः ॥ (metre: totaka)

कनीर्यासे 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 तादङ्कियमग्रहः ॥	2.14
यथा सिंहो गजो व्याघ्रो भवेद्द्वस्यः 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 $\alpha_3\beta_2\Gamma\Delta\epsilon_3\chi$] kanīyasī bhavet $\alpha_1\beta_1$ kanīyase bhavet $\epsilon_1\eta_1$ adhame jāyate η_2 adhyame jāyate β_{ω} **svedaḥ** cett.] svadaḥ α_1 svedaṃ η_1 bhedaḥ α_3 12c uttisthaty cett. uttiṣṭhaṃty η_2 uttānaṃ β_2 uttame χ **uttame** cett.] cottame β_2 sthānam ā° χ $\alpha_1\beta_2\beta_{\omega}\Gamma\delta_2\delta_3\epsilon_1\epsilon_3$] prāṇaṃ $\beta_1\eta_1$ prāṇā $\alpha_3\eta_2$ prāṇāṃ δ_1 °pnoti χ 12d rodhe $\alpha_1\beta_1\beta_2\gamma_2\Delta\epsilon_1\epsilon_3$] rodheh η_1 rodhī α_3 rāvai γ_1 baddhe $\beta_\omega \eta_2$ tato γ **padmāsane** $\beta_2 \delta_1 \delta_3 \eta_2$] padmāsano Γ padmāsana δ_2 padmāsanam $\alpha_1\alpha_2\alpha_3\beta_1\beta_\omega\varepsilon_1\varepsilon_3\eta_1$ vāyum nibam° χ **muhuḥ** $\alpha_1\alpha_3\beta_1\beta_2\beta_\omega\Gamma\varepsilon_1\varepsilon_3\eta_2$] .uhuḥ η_1 sthite Δ °dhayet χ 13a śrama cett.] śrava β_{ω} 13c cāpi $\beta_{\omega}\gamma_2\delta_2\delta_3\epsilon_1\epsilon_3\eta_2$] 14a abhyāsakāle prathame cett.] abhyāsakāle vāpi $\alpha_3 \gamma_1 \beta_1 \delta_1 \eta_1$ yāti α_1 caiva $\beta_2 \chi$ nena α_2 prathamam $\beta_2 \Delta \varepsilon_3$ 14b kṣīrājya cett.] kṣīrānna α_1 14c 'bhyāse cett.] bhyāsaih ϵ_1 bhyāsa **drdhībhūte** $\alpha_1\beta_1\beta_2\beta_{\omega}\Gamma\Delta\chi$] sthirībhūte $\varepsilon_1\varepsilon_3\eta_1\eta_2$ **14d tādrň** cett. tathā $\beta_2\Gamma$ cett.] 'niyama γ₁ niyamo η₂ **grahaḥ** cett.] śramaḥ η₁ 15 found between 2.9 and 2.10 β_2 **15b** vaśyah cett.] vaśyam $\beta_2 \Gamma \varepsilon_1$ **15c** tathaiva cett.] tathāva° β_1 **sevito** cett.] vesito α_3 samcito $\delta_2 \delta_3$ "rodhito β_1 15d hanti cett.] hrdi γ_1 16b ksayo bhavet cett.] pariksayah **16d roga** cett.] vyādhi Δ illeg. η_1 samudbhavaḥ cett.] parikṣayaḥ δ_1 ca kāsas ca cett.] «svāsasa» kāsas ca β_2 svāsas tathā kāsah $\delta_1\delta_2$ kāsas tathā svāsah δ_3 17b siraḥkarṇākṣi cett.] śiraḥkarṇākṣa $\beta_1\delta_3$ jvaraḥ karṇākṣi $\epsilon_1\epsilon_3$ karṇanāsākṣi δ_1 vedanāḥ cett.] vedanah α_1 vedanā $\beta_2\beta_{\omega}\delta_3$ 17c doṣāḥ $\alpha_1\Gamma\epsilon_1\epsilon_3\eta_1$] dosā β_1 β_2 $\beta_{\omega}\delta_1$ dāṣā η_2 rogāḥ $\delta_2\delta_3\chi$ 17d vyatikramāt cett.] prakopanāt δ_1 prakopatah χ

युक्तं युक्तं त्यजेद्वायुं युक्तं युक्तं च पूरयेत् । युक्तं युक्तं च बग्नीयादेवं 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 षद्भर्माणि समाचरेत्। अन्यस्तु नाचरेत्तानि दोषाणां समभावतः ॥ (от. ɛ₁ɛ₂)	2.21
धौतिर्बस्तिस्तथा नेतिस्त्राटकं नौलिकं तथा। कपालभाती चैतानि षद्भर्माणि प्रचक्षते॥	2.22
कर्मषद्गमिदं गोप्यं घटशोधनकारकम् । विचित्रगुणसन्धायि* पूज्यते योगिपुङ्गवैः ॥	2.23

18 transposed with the next verse β_2 18b pūrayet cett.] sevayet η_2 18c ca cett.] om. β_{ω} **18d eva**m cett.] ittham Δ **suddhim avāpnuyāt** $\alpha_1\alpha_3\beta_1\epsilon_1\eta_1$] siddhim avāpnuyāt $\beta_2\beta_\omega\Gamma\epsilon_3\eta_2\chi$ sidhyati yogavit Δ 19a tu nādīśuddhih cett.] tu nādī śuddhā β_2 nādīviśuddhih Δ 19b tadā cett.] tathā χ cihnāni bāhyataḥ cett.] cittaṃ nirākulam Δ 19c kṛśatā cett.] kṛśatām βω kṛtā α_1 kriyate η_2 illeg. η_1 kāntis cett.] illeg. η_1 19d tathā cett.] tadā χ niścitam cett.] niścitā α_1 niścalam η_1 **20a yathestam** cett.] yathesta $\alpha_1\beta_{\omega}\Gamma$ dhāraṇam cett.] dhāraṇo **vāyor** cett.] vāyur β_{ω} **20b** analasya cett.] analasya $β_ω η_2$ anasya $δ_1$ 20d nādi cett. nādī unm. βωη2 **śodhanāt** cett.] śoṣanāt γ_1 śodhane $\eta_1\eta_2$ **21a medaḥ** cett.] meda $\alpha_1\beta_\omega\chi$ ślesmādhikah pūrvam $\alpha_1\beta_1$ β_2 $\beta_\omega\Gamma\delta_2\chi$] śosādikam pūrvam η_1 ślesmādināśārtham η_2 śleşmanivṛt(t)yarthaṃ $\delta_1\delta_3\varepsilon_3$ 21c anyas tu $\alpha_1\alpha_3\beta_1\,\beta_2\,\beta_\omega\gamma_2\eta_1\chi$] anyathā $\Delta\varepsilon_3\eta_2$ abhyastā γ_1 **21d samabhāvataḥ** $\alpha_1\beta_1\beta_\omega \varepsilon_3\eta_2\chi$] samabhāgataḥ $\beta_2\gamma_1$ samabhyāgataḥ γ_2 samatāyataḥ Δ apy abhāvataḥ η_1 22a dhautir $\beta_2\beta_\omega\Gamma\epsilon_1\chi$] dhautī $\alpha_1\alpha_2\beta_1\Delta\epsilon_3\eta_2$ dhauti η_1 bastis/vastis $\beta_2\beta_\omega\Gamma\chi$] vasti $\alpha_2\beta_1\eta_1$ vastir α_1 vastis $\alpha_3\eta_2$ vastī $\Delta\epsilon_3$ bastya ϵ_1 tathā netis $\beta_2\Gamma\chi$] tathā nītis β_1 tathā neti η_1 tathā netī $\beta_\omega \delta_1 \delta_2$ tathā nītī δ_3 nīti caiva α_1 nitaiś caiva α_2 neti ceti ϵ_3 nyatī ceti ϵ_1 ca nītiś ca α_3 ca netiś ca η_2 22b trātakam cett. trātikam ϵ_3 trātanam ϵ_1 trātanam β_1 trotakam $\alpha_3 \gamma_1$ totakī δ_1 **naulikam** $\alpha_3\delta_2\delta_3\eta_1\eta_2\chi$] laulikam α_1 nauli α_2 naulikā β_1 β_2 $\beta_{\omega}\Gamma$ naulikī δ_1 **22c bhātī** $\beta_2\beta_{\omega}\gamma_2\delta_2\delta_3$] 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 nakulī ε₁ nākulī ε₃ caitāni cett. dhijneyā δ_1 **22d** pracakṣate cett.] samācaret $\beta_2\delta_3$ **23a** karmaṣaṭkam idaṃ cett.] şaṭkakarmam idaṃ β₂ ṣaṭkarmmam idaṃ η₂ gopyaṃ cett.] proktaṃ δ₂ 23b kārakam cett.] kāraṇaṃ $\alpha_1\delta_1$ 23c sandhāyi $\gamma_2\beta_1\varepsilon_1\varepsilon_3\chi$] sandhāyī $\alpha_1\beta_\omega\gamma_1\eta_1\eta_2$ saṃdhāyā α_3 saṃdhāya $β_2$ saṃdhoyi $δ_1$ saṃjñopi $δ_3$ karmopi $δ_2$ 23d yogi cett.] yoga $ε_1$ muni $δ_2δ_3$

तत्र धौतिः । (om. $\delta_1 \epsilon_1$)

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

कासश्वासष्ठीहकुष्ठं कफरोगाश्च विंशतिः। धौतिकर्मप्रभावेन धावन्त्येवः न संशयः॥

अथ बस्तिकर्म I (om. δ1)

नाभिदग्ने जले पायुन्यस्तनालोत्कटासनः। आधाराकुश्चनं कुर्यात् पखालं बस्तिकर्म तत्॥

गुल्मष्ठीहोद्रं चापि वातपित्तकफोद्भवाः । बस्तिकर्मप्रभावेन वार्यन्ते सकलामयाः ॥ 2.27

24 tatra $\alpha_1\alpha_2\alpha_3\beta_1\beta_2\Gamma\eta_1\chi$] atha $\beta_\omega\delta_3\eta_2$ atha tatra ϵ_3 ādau δ_2 dhautiḥ $\eta_1\eta_2\chi$] dhautī $\alpha_1\alpha_2\beta_1\beta_\omega\Gamma\delta_2\delta_3\epsilon_3$ dhautikā β_2 **24a caturaṅgula** cett.] caturaṅguli δ_2 caturāṃgula η_2 caturamlu δ_1 + + + gula α_1 vistāram cett.] vistīrņam ε_3 24b siktam cett.] sitam $\delta_2\delta_3$ sita ε_3 śaktam ε_1 sveta β_1 **24c** tatah cett.] punah $\Delta \chi$ pratyāharec/°hared cett.] °hārec β_{ω} °haram η_1 caitad cett.] etad $\alpha_1\Delta$ 24d udgāram $\alpha_3\eta_1$] uditam $\varepsilon_3\eta_2\chi$ utthānam Γ ukhālatā unm. $β_ω$ uṣālaṃ $α_2ε_1$ husvāla $α_1$ duḥkhahāṃ $β_1$ prakṣālyaṃ $β_2$ abhyāsād $δ_2δ_3$ abhyāsa $δ_1$ $\alpha_3\beta_1\beta_2\Gamma\varepsilon_3\eta_1\chi$] "tah β_ω "krt $\alpha_1\varepsilon_1\eta_2$ "vit Δ **25a** kāsaśvāsa cett.] śvāsah kāśah η_2 **plīha** cett.] plihā η₁ **kuṣṭham** $\alpha_1\alpha_3\beta_1\beta_\omega\Delta\varepsilon_3\eta_2\chi$] kuṣṭha $\beta_2\Gamma\varepsilon_1\eta_1$ **25b kapha** cett.] śleṣmā ε_1 rogāś ca cett.] rogaś ca $\alpha_3\delta_3$ rogāṃś ca γ_1 viṃśatiḥ cett.] viṃśati $\beta_1\beta_\omega\gamma_2$ vidradhiḥ $\delta_2\delta_3$ dvagṛjaḥ α_3 25c dhauti cett.] dhautī $\alpha_1\beta_1\beta_\omega\Delta$ dhauta ϵ_3 prabhāvena cett.] prasādena **25d dhāvanty eva** $\alpha_3\beta_{\omega}\epsilon_1$] dhāvamte 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 **26 atha** cett.] om. $\delta_1 \delta_2$ bastikarma (vasti°) $\alpha_1\beta_1\Gamma\eta_1$] vastikarma α_3 vastīkarma $\beta_2\varepsilon_3$ bastinīkarma ε_1 vasti $\beta_\omega\eta_2$ vastī $\delta_2\delta_3$ vastiḥ χ om. δ_1 **26a daghne** $\Delta \epsilon_3 \eta_2$] daghna $\beta_1 \beta_2 \beta_\omega \Gamma \epsilon_1 \chi$ dagdha $\alpha_1 \eta_1$ magma α_3 **pāyu** $\alpha_1\beta_\omega\Gamma\delta_1\eta_1\eta_2$] pāya β_1 pāyuṃ β_2 pāyur $\epsilon_1\delta_3$ pāyau χ vāyu $\delta_2\epsilon_3$ vāyuṃ α_3 **26c** ādhārā cett.] ādhāra $\alpha_3\beta_2\varepsilon_1$ apānā ε_3 **26d** pakhālam β_{ω}] pākhālam cett.] nyastālo ε₃ α_1 pasālam α_2 pāsalam ϵ_1 praksālam $\beta_1\gamma_1$ praksālā α_3 prakhyātam γ_2 praksāled β_2 ksālanam **bastikarma tat** cett.] bastikarma «ta»t γ_2 vastikarmavit $\delta_1\delta_2$ __vastivit $\varepsilon_3 \eta_1 \eta_2 \chi$ apānād Δ δ_3 **27b bhavāḥ** cett.] bhavaḥ $\alpha_1\delta_3$ bhavaṃ $\beta_\omega\eta_2$ **27c basti** cett.] vastī β_ω 27d vāryante $\alpha_1\alpha_3\beta_1\beta_2\Gamma\Delta$] dhāryante 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: हस्तपश्चदशेन तु ("दशायतं χ) गुरूपदिष्टमार्गेण (गुरूपदेश" β_{2}).

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

2.28

उदरगतपदार्थमुद्धमन्ती पवनमपानमुदीर्य कण्ठनाले । ऋमपरिचयवश्यवायुमार्गा-द्भजकरणीति निगद्यते हठज्ञैः ॥ (om. 🛆)

2.29

अथ नेति: [#] Ι (om. δ₁ε₁)

सूत्रं वितस्तिसुस्निग्धं नासानाले प्रवेशयेत्। मस्वान्निर्गमयेचैषा* नेतिः सिद्धैनिगद्यते॥

2.30

28a °ntaḥkaraṇa cett.] ntahkaraṇaṃ β₁γ₁δ₃ε^{3c} mttaṃkaruṇa α₃ prasādaṃ cett.] prasādanam δ_1 prasādaram β_1 **28b** kāntim cett.] kānti $\beta_1\beta_{\omega}$ kābhim γ_1 pradīptim cett.] pradīptam $\beta_{\omega} \varepsilon_1$ pradīpti β_1 praptam α_3 pradīpanam δ_1 **28c dosopacayam** cett.] dosāpacayam $\beta_1\beta_{\omega}$ **28d abhyasya** cett.] abhyāsa η_1 abhyasa δ_2 **jala** cett.] ja η_2 dosaprabhavam δ_1 cett.] om. δ_1 **29** found after 2.25 $\beta_{\omega} \varepsilon_1 \varepsilon_3 \eta_1 \eta_2$ found after 2.38 χ om. $\delta_1 \delta_2$ 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 udbhavanti α_3 **29b** nāle cett.] nālet β_{ω} jāle β_1 **29c** kramaparicayavaśya $\alpha_1\beta_1\beta_2\Gamma\eta_1\chi$] kramaparicitavaśya ϵ_3 kramaparijitavašya ε_1 karibhir iva jalasya $\beta_\omega \eta_2$ **vāyumārgād** α_3] vāyumārgā α_1 vāyumārgo ε_3 vāyuh go ε_1 vāyuryo η_1 vāyuvegāt $\beta_{\omega}\eta_2$ nādi/nādīmārgā $\beta_1\beta_2\gamma_2$ nādicakrā χ mārga γ_1 jakaranīti γ2ε3η1χ] gajakaranī _ γ1 gajakareniti α3 gajakarinīti β2 najakarinīti β1 gajakarniti α1 gajakaṇīti ε₁ jalakariṇīti η₂ jalagajakaraṇī βω 30 atha cett.] om. δ₂ netiḥ γ₂χ] neti η₁ netī $\beta_{\omega}\gamma_1\delta_2$ nītiḥ α_1 nītī $\alpha_2\delta_3$ nīti $\alpha_3\beta_1$ netīkarma β_2 netikarma $\epsilon_3\eta_2$ om. $\delta_1\epsilon_1$ 30a susnigdham cett.] sustabdham α1α2β1 samstabdhim α3 **30b** nāsānāle cett. (nāśā° $\gamma_1\eta_2$)] nāśānābhe η_1 30c mukhān nirgamayec $\alpha_1\beta_\omega\Delta\chi$] mukhā nirgamayec $\gamma_2\epsilon_1$ mukham nirgamayeś α_3 mukhe nirgamayec $\beta_1\beta_2$ 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 eva $\eta_1\eta_2$ 30d netiḥ $\gamma_2\eta_2\chi$] netī $\beta_\omega\delta_1\delta_2\epsilon_3$ neti $\beta_2\gamma_1\eta_1$ nītī δ_3 nīti $\alpha_1\alpha_2\beta_1$ niti ϵ_1 siddhair cett.] siddher ϵ_1 siddhir γ_1 siddhau ϵ_3 śuddhair β_1

कपालशोधनी चैव दिव्यदृष्टिप्रदायिनी।
हनूर्ध्वजातरोगौधं जयत्याशु ससूत्रिका॥

2.31

अथ त्राटकम्। (om. δ1)

निरीक्षेत्रिश्चलदृशा सूक्ष्मलक्ष्यं समाहितः।
अश्चसंपातपर्यन्तमाचार्यस्त्राटकं मतं॥

2.32

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

2.33

अथ नौली। (om. δ1)

अमन्दावर्तवेगेन तन्दं* सञ्यापसञ्यतः।

2.34

नतांसो भ्रामयेदेषा नौलीलोकै? गौडै: प्रशस्यते॥

31a śodhanī cett.] śodhinī $\beta_2 \chi$ śodhanā η_2 śodhanam δ_3 **caiva** $\beta_2 \Gamma \Delta \chi$] kaṃthyā $\alpha_3 \varepsilon_1$ kaṃthād ϵ_3 kaṃthā α_2 kaṃthāṃ β_1 vaṭyā α_1 kavyā β_{ω} kāryā $\eta_1\eta_2$ 31b pradāyinī cett.] pradāyanī **31c hanūrdhva** $\alpha_1\alpha_2$] jatrūrdhva $\beta_1\beta_2\epsilon_1\chi$ jatrūrdhvaṃ β_ω jantūrdhva ϵ_3 jatūrdhvaṃ γ_2 ja_ddha γ_1 jānūrdhva $\Delta \eta_1$ yattūrdhva η_2 kamthordhvam α_3 rogaugham $\alpha_1 \alpha_3 \beta_1 \beta_2 \beta_\omega \Gamma \epsilon_3 \chi$] rogaugha η_1 rogaughā η_2 rogaughān Δ rogaghnam ε_1 31d jayaty āśu sasūtrikā em.] jayati sā tu sūtrikā η_1 jayety āśu satī niti α_1 jāyaty āśu śatir nitih α_2 jayaty āśu satī neti γ_2 janayaty āśu satī natī β₁ jayabhyāśca satī natī γ₁ jayaty āsum nitī satī ε₁ jayaty āśu sunetikā β₂ jayaty āśu sa netivit (nīti $\delta_2\delta_3$) Δ netī jayati satvaram ϵ_3 ++++[ja]yamti ca α_3 netir āśu nihanti ca $\beta_\omega\eta_2\chi$ 32 atha cett.] a ε_1 om. δ_1 trāṭakam cett.] trāṭam η_1 troṭakam α_3 ttrayakam γ_2 om. δ_1 **32a nirīkṣen** cett.] nirīkṣye ε_1 nirīkṣya η_2 niścala cett.] niścalā γ_1 nirmala δ_1 cett.] drstyā η_2 **32b** sūksma cett.] sūksmam $\delta_1 \varepsilon_3 \eta_2$ laksyam $\alpha_3 \Delta \eta_2 \chi$ laksam $\beta_1 \beta_2$ $β_ω Γε_3$ lakṣa $α_1 η_1$ lakṣmaṃ $ε_1$ **32d ācāryais** cett.] āryais *unm.* γ_2 āryais tu $\delta_2 \delta_3$ ācaret η_1 toṭakaṃ δ_1 **trāṭakaṃ matam** $\alpha_1\alpha_2\beta_1\delta_2\delta_3$] trāṭakaṃ smṛtam $\alpha_3\beta_2\beta_\omega\Gamma\eta_1\eta_2\chi$ troṭakaṃ smṛtaṃ ε_1 trāṭikam smṛtam ε_3 yoginām matam δ_1 33a moṭakam $\delta_2\eta_1$] meṭakam β_1 moṭanam δ_3 modakam α_1 mocakam $\alpha_2 \epsilon_1 \epsilon_3$ mocanam $\Gamma \chi$ movanam α_3 toṭakam δ_1 trāṭakam β_2 sphoṭanam netrarogānām cett.] netrarogam ca $β_1$ 33b tandrādīnām cett.] tandrādinām $β_ω γ_1$ taṃtrādinām α_3 taṃdrādīn β_1 tandrāṇām ca η_2 nidrādīnām δ_3 netrādīnām δ_2 kapāṭakam cett.] kavātakam α₁α₃ ca pātakam ε₃ ca pātavam ε₁ ca pātanam δ₁ gapāta[ka]m η₁ cett.] prayatnāt $\beta_{\omega}\eta_2$ prayatnatas unm. η_1 etac ca Δ 33d trātakam cett. totakam δ_1 tutakam **34 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 δ_2 laulī α_1 nīlī δ_3 naulīkarmma ε_3 neulīkarmma η_2 om. δ_1 34a amandā cett.] amandya γ_2 āmandā $\alpha_3\beta_\omega\varepsilon_3$ āmanda η₁ varta cett.] vatta α3ε₁ cakra η₁ vegena cett.] yogena δ3 **34b tundaṃ** $\beta_1\beta_{\omega}\gamma_2\epsilon_3\chi$ tundum γ_1 tundat η_2 tundam $\alpha_3\epsilon_1$ tudam $\alpha_1\alpha_2\beta_2$ tunde $\delta_2\delta_3$ tulyam δ_1 gudam η_1 savyatah cett.] savyayoh Δ

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

2.35

अथ कपालभाती I (om. δ1)

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

षद्भर्मिर्भितस्थौल्यकफमेदोमलादिकः । प्राणायामं ततः कुर्यादनायासेन सिध्यति ॥

2.37

34c natāṃso σ r natāṃso $\sigma_2\beta_1\gamma_2\Delta\epsilon_1\eta_1\chi$] natāso σ_1 natāṃsur β_2 nasnātso γ_1 satāṃso β_{ω} sataso $\epsilon_3\eta_2$ bhrāmayed $\beta_2\gamma_2\delta_2\epsilon_3\eta_1\eta_2\chi$] bhramayed $\sigma_1\sigma_3\beta_{\omega}\delta_3\epsilon_1$ trabhaved σ_1 bhyasayed σ_1 bhāmayad σ_1 esā cett.] doṣāḥ σ_1 oṣā σ_2 34d naulī cett. (σ_2)] nolī σ_3 nauliḥ σ_3 laulī σ_4 loke σ_1 gaudaiḥ σ_1 gaudaiḥ σ_2 gaudaiḥ σ_3 gaulī σ_3 gaulī σ_4 naulī σ_4 siddhaiḥ σ_3 yogaḥ σ_3 prasasyate cett.] pracakṣate σ_3 pradṛṣyate σ_3

35a tundāgni em.] tumdāgni $\beta_2 \varepsilon_1$ tumdāsti α_1 tumddasti α_2 mandāgni $\alpha_3 \beta_1 \beta_\omega \Gamma \Delta \varepsilon_3 \eta_1 \eta_2 \chi$ canādi $\alpha_1\beta_2\beta_\omega\gamma_2\delta_1\epsilon_3\chi$] pāvanādi $\gamma_1\eta_1$ pāvakādi η_2 pācanāni ϵ_1 pācanānī β_1 pācanāgni β_1 pācanāgni β_2 **35b** sandhāyikā $\beta_2\Gamma\delta_1\chi$] sandhāyakā $\alpha_1\beta_1\beta_\omega\epsilon_3\eta_1\eta_2$ sandhādhikā δ_2 saṃdhānakā α_3 sandādhikā δ_3 samdāyikā ϵ_1 sadaiva cett.] tathaiva Δ 35c doṣāmaya cett.] **śoṣaṇī** cett.] śoṣiṇī $\delta_1\eta_1$ śodhaṇī γ_1 śodhinī γ_2 ca cett.] va $\delta_3 \eta_1 \eta_2$ doṣāmala $\beta_{\omega}\eta_1\eta_2$ vā γı 35d maulir iyam ca $\alpha_1\alpha_3\beta_1\beta_2\Gamma\chi$ maulir iyam hi $\Delta\epsilon_3$ mūlam iyam hi $\epsilon_1\eta_1$ sau jayatīha **naulī** β_1 β_2 β_{ω} $\gamma_1 \Delta \eta_1 \eta_2$] naulih $\gamma_2 \varepsilon_1 \chi$ maulī α_2 laulī α_1 ļauļih ε_3 tauļih α_3 **36 atha** $\alpha_1 \alpha_3 \beta_1 \beta_2 \beta_{\omega} \Gamma \delta_3 \epsilon_1 \eta_1 \chi$] om. $\delta_1 \delta_2 \epsilon_3 \eta_2$ **kapālabhātī** $β_2Γδ_3η_1$] kapālabhātīḥ $β_1$ kapālabhāti $\alpha_1 \epsilon_1$ kapālabhautī δ_2 kapālabhātiḥ $\alpha_3 \chi$ kapālabhātikarma ϵ_3 kapālabhāthīkarma η_2 bhāthī β_{ω} **36a bhastrāval** $\alpha_1 \gamma_2 \varepsilon_2 \varepsilon_3 \chi$] bhastrāhaval γ_1 bhastrāva β_{ω} bhastrā ca β_1 bhastreva $\beta_2 \Delta$ bhastrīva α₃ [bha]strarīva η₁ lohakārasya η₂ **lohakārasya** cett.] lohakāraś ca α₃ lohakārānam **36b recapūrau** cett.] recapūro $α_1$ recapūra $η_1$ recapūrai $δ_2$ kuryāt savyā $η_2$ Δ bhastrīvat η_2 sasaṃbhramau $β_2β_1Γδ_1δ_3χ$] susaṃbhramau $α_1α_2α_3β_ωε_2ε_3η_1$ susaṃbhramaiḥ $δ_2$ °pasavyataḥ $η_2$ 36c bhātī $\beta_1 \beta_2 \beta_{\omega} \gamma_2 \Delta \eta_1$] bhāti $\alpha_1 \gamma_1$ bhātir $\alpha_3 \epsilon_2 \epsilon_3 \chi$ bhāthī η_2 vikhyātā cett.] vikhyāto α_3 vijñeyā δ_1 ity esā $\epsilon_2\epsilon_3$ 36d kaphadoşa $\alpha_1\alpha_3\beta_1\beta_2\Gamma\epsilon_2\epsilon_3\eta_1\chi$] kaphaśoşa Δ kaphāmaya $\beta_\omega\eta_2$ **viśosinī** $\alpha_1 \varepsilon_2 \eta_1$] viśosanī $\alpha_3 \beta_{\omega} \Gamma \varepsilon_3 \eta_2 \chi$ viśosanā β_1 viśodhinī β_2 visarpinī Δ 37a şatkarmabhir gata $\alpha_1\beta_2\beta_\omega\Gamma\epsilon_1\eta_2$] şatkarmabhir gatam γ_2 şatkarmābhigata β_1 şatkarmanirgata $\Delta\epsilon_3\eta_1\chi$ şatkar**sthaulya** cett.] sthaulyam $\beta_1 \eta_1 \eta_2$ sthaulyam γ_2 sālyā α_3 37b medo cett.] **malādikaḥ** $\alpha_1\beta_2\beta_\omega\epsilon_1\epsilon_3\chi$] malādikāḥ δ_2 malādikaṃ β_1 malādhikaḥ $\alpha_3\delta_1$ bhedo $\delta_3 \eta_1$ dosa χ calādhika \dot{h} δ_3 balādhika \dot{h} η_2 malādhike η_1 malodgita \dot{h} γ_1 malojita \dot{h} γ_2 37d sidhyati cett.] śudhyati $\alpha_1\beta_{\omega}\delta_1$ 38a prānāyāmair eva cett.] prānāyāmena vai $\epsilon_1\epsilon_3\eta_1$ prānāyāmaih sukhāt **sarve** cett.] sarvaih $\alpha_3\delta_2\delta_3$ **38b** praśusyanti cett.] praśukhyanti δ_1 praśuddhyati η_2 malā iti $\alpha_1\beta_1\beta_2\Gamma\delta_2\delta_3\chi$] malā api $\delta_1\epsilon_1\epsilon_3$ malāmnapi η_1 malāsayā β_ω malāsayah η_2 matoda iti α_3 **38d anyat karma** cett.] anyakarma $\alpha_1 \gamma_1 \delta_2 \delta_3$ **38c tu** cett. ca ε_3

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

2.38

ब्रह्मादयोऽपि त्रिद्शाः $^{\#}$ पवनाभ्यासतत्पराः । $_{(ab\ om.\ \eta_2)}^3$	
अभूवन्नन्तकभयात् * तस्मात्पवनमभ्यसेत् $II_{(\mathrm{cd\ om.}\ \Delta\epsilon_{3})^{4}}$	2.39
यावद्वद्धो मरुद्देहे याविचत्तं 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 । विचित्रकुम्भकाभ्यासाद्विचित्रां सिद्धिमाप्रुयात् ॥	2.43

39c abhūvann antaka $\alpha_1\alpha_3\beta_1$ β_2 β_{ω} γ_2 ϵ_1 γ_1 abhavan tamtaka γ_1 sumanaskāntako γ_2 samanaskān**bhayāt** $\alpha_1\alpha_3\beta_1$ β_2 $\beta_{\omega}\Gamma\epsilon_1\chi$] bhayāṃt η_1 bhavyas η_2 **39d** pavanam $\alpha_1 \alpha_3 \beta_1 \beta_2$ $\beta_{\omega} \Gamma \varepsilon_1 \eta_2 \chi$ pranavam η_1 40b yāvac cittam cett. tāvac cittam $\delta_2 \delta_3 \varepsilon_3 \eta_1$ nirāśrayam cett.] nirāmayam Δ nirākulam χ 40c yāvad/yāvat cett.] jāvat η_2 yāt ε_1 yā δ_1 vīksā (cf. VM v.l.) em.] vīkṣaṃ α_3 vīkṣed $\alpha_1\alpha_2$ dīkṣe γ_2 īkṣ(y)et $\beta_1\beta_2$ icched γ_1 dṛṣṭir $\Delta \chi$ paśyed $\beta_{\omega}\epsilon_1\epsilon_3\eta_1\eta_2$ madhye cett.] madhyam $\alpha_1\beta_1\gamma_2\eta_2$ 40d kāla cett.] kālam η_1 mrtyu δ_3 41a samyāmair cett.] samyamye η_2 samyame β_{ω} 41b nādī cett.] nādi $\alpha_1\alpha_3\beta_{\omega}$ nārī β_2 cakre cett.] cakro $γ_2$ cakraṃ $ε_1$ krīva $γ_1$ **viśodhite** cett.] viśodhayet $α_3$ **41d sukhād** cett.] mukhād $Δη_1$ **42a mārute** cett.] māruto $\alpha_3\beta_2\delta_1$ maruto δ_2 **saṃcāre** cett.] saṃcārān α_3 hāvaḥ cett.] susthitā bhāvaḥ γ₁ sthirībhāva β₂ 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 vidhānajñas $\alpha_1\alpha_3\beta_1$] vidhānajñās Γ ε₁ε₃χ vidhānajñā $\beta_{\omega}\eta_1$ vidhānajño $\delta_2\delta_3\eta_2$ vidhijñās tu β_2 om.(up to śītkāra in the next verse) δ_1 43b citrān cett.] viśan δ_2 viśat δ_3 om. δ_1 kurvīta $\alpha_3\beta_1\delta_2\delta_3$ kurvati $\gamma_1\eta_2^{ac}$ kurvanti cett. avita α_1 om. δ_1 43c vicitrakumbhakābhyāsād cett. kumbhakābhyāsāvvicitrām γ_1 om. Δ 43d vicitrām siddhim āpnuyāt cett.] vicitrānim āpnuyāt η_1 yogisiddhim avāpnuyāt γ_1 om. Δ

³ η₂ has instead: षद्भर्मयोगमाप्नोति पवनाभ्यासतत्परः.

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

 $^{^{5}}$ $\, \epsilon_{3} \,$ adds here: बह्वामयो पि नामोति पवनाभ्यासतत्परः । समनस्कोन्तकभयं तस्मात्पवनमभ्यसेत् ॥. Cf. 2.39.

सूर्यभेदनमुज्जायी तथा सीत्का च शीतली। भस्त्रिका भ्रामरी मूर्छा *प्रावनीत्यष्ट कुम्भकाः॥	2.44
पूरकान्ते तु कर्तव्यो बन्धो जालन्धराभिधः । कुम्भकान्ते रेचकादौ कर्तव्यस्तूड्डियानकः ॥	2.45
अधस्तात्कुञ्चनेनाशु कण्ठसंकोचने कृते । मध्ये पश्चिमतानेन स्यात्प्राणो ब्रह्मनाडिगः II# [= 3.71*1] (οm. Δ)	2.46
अपानमूर्ध्वमुत्थाप्य≉ प्राणं कण्ठाद्धो नयेत् । योगी जराविमुक्तः सन् षोडशो वयसा ^६ भवेत् ॥	2.47
तत्र सूर्यभेदनम् । $(om. \delta_1 \delta_3 \chi)$	
आसने सुखदे योगी बद्धा वज्रासनं ततः । दक्षनाड्या समाकृष्य बहिःस्थं पवनं शनैः ॥	2 48

44a ante s**ūryabhedanam** add. atha kumbhakabhedāh χ **44b** tathā s**ītkā ca śītalī** $\alpha_1\alpha_3$ (śītkā) tathā sīt-/śītkāraśītalī cett. tathā śītkāraśītalā $\varepsilon_1\beta_1$ sītkārī śītalī tathā χ 44c bhastrikā cett.] **bhrāmarī** $\beta_{\omega} \gamma_1 \delta_2 \delta_3 \epsilon_3 \eta_1 \chi$] bhramarī $\alpha_1 \alpha_3 \beta_1 \beta_2 \gamma_2 \delta_1 \epsilon_1 \eta_2$ 44d plāvanī $\beta_1 \gamma_2 \varepsilon_1 \varepsilon_3$ plāvinī χ prāvatī γ_1 pratvanī β_2 kevalaš $\alpha_1\beta_\omega\eta_2$ kevalī η_1 ke«va»lā° α_3 sahitāš Δ $\beta_1\beta_2\Gamma\epsilon_1\epsilon_3\chi$] cāṣṭa $\alpha_1\beta_\omega\Delta\eta_1\eta_2$ °ny aṣṭa α_3 **kumbhakāḥ** cett.] kumbhakaḥ γ_1 kumbhikā β_1 kumbhakā β_{ω} kumbhakān η_1 45b bhidhaḥ cett.] vidhaḥ $\delta_1\delta_2$ 45c recakādau cett.] cakā-**45d kartavyas** cett.] kartavyams η_2 $t\bar{u}^\circ$ cett.] tu $\alpha_1\beta_2\beta_\omega$ ta γ_1 °ddiyānakaḥ $\gamma_2\delta_1\delta_3\gamma_2\chi$ ddiyāṇakah $\alpha_3\beta_1\beta_\omega\epsilon_1\gamma_1$ diyānakah $\beta_2\delta_2\epsilon_3$ diyāṇakaḥ α_1 hiyānakaḥ γ_1 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 kuñcanenāśu cett.] kumcanenāsum β_2 kumjakenāśu ϵ_1 kumbhakenāśam α_3 46c madhye $\alpha_1\alpha_3\beta_1\beta_2\gamma_2\epsilon_1\epsilon_3\eta_1\chi$] madhya tānena cett.] tāṇena $\alpha_1\alpha_3\beta_\omega\eta_1$ tāṇa ϵ_1 **46d syāt** cett.] sthāt ε_1 $\beta_{\omega} \gamma_1 \eta_2$ **brahma** cett. **nādigah** cett. nādigatah ε_1 nādikām β_2 nābhirāt γ_1 47a utthāpya cett.] uddāpya α_3 āsthāpya $\delta_1 \eta_1$ 47b kanthād adho cett.] kamthe tathom α_3 nayet cett.] nayat γ_1 nayan $\alpha_1 \epsilon_1$ jayet ϵ_3 **47c vimuktaḥ san** $\alpha_1\alpha_3\beta_1$ β_2 $\beta_{\omega}\gamma_2\delta_1\delta_2\chi$] viyuktaḥ san γ_1 vimuktaḥ sa ε_1 vimukta
ḥ saḥ ε_3 vimukta ḥ syāt δ_3 vimukta ś ca η_2 b
himukta ś ca η_1 47d sodaso vayasā cett.] sodaśo vayasī β_1 sodaśābdavayā $\delta_2\delta_3\chi$ sodaśābdavayo η_2 **48 tatra** $\alpha_1\alpha_3\beta_1\beta_2\Gamma$] atha $\beta_{\omega} \eta_1 \eta_2$ atha tatra ϵ_3 om. $\delta_1 \delta_3 \epsilon_1 \chi$ süryabhedanam cett.] süryabhedanī γ_1 süryabhedī β_1 om. **48a āsane sukhade yogī** cett.] āsane sukhadam yogī α_3 āsane sukhado yogī β_{ω} athāsane $\delta_1 \delta_3 \chi$ **48b baddhvā** cett.] baddhā $β_ωη_2$ bhaddrāṃ $α_3$ vajrāsanam cett. vīsanam ε_1 mudrāsamam $\beta_{\omega}\eta_2$ caivāsanam χ tatah cett.] sudhī ε_1 **48c nādyā** cett.] nādyāh γ₁ **48d bahihstham** cett.] bastham ca β₁ nādvām ε₁ε₃

 $^{^{6}}$ Three folios are missing in $δ_{2}$ after $\overline{4}$ (up to 3.1c).

आ केशाग्रान्नखाग्राच निरोधावधि कुम्भयेत् ।

49a ā keśāgrān β_{ω} η₂] ā keśāgrā $\alpha_{1}\alpha_{2}$ ā keśāgra ε_{1} ā keśād ā β_{2} Γχ ā keśāsā β_{1} ā keśāc ca ε_{3} ā keśam ā α_3 ā keśāgram $\delta_1\delta_3\eta_1$ nakhāgrāc ca $\beta_1\beta_2\Gamma\epsilon_3\eta_2\chi$ nakhāgrāś ca α_1 nakhāvañva α_2 nakhāgram ca $\alpha_3\beta_{\omega}\delta_1\delta_3\epsilon_1$ nakhā... η_1 **49b nirodhāvadhi** $\alpha_1\alpha_3\beta_1$ β_2 $\beta_{\omega}\gamma_1\epsilon_3\eta_2\chi$] nirodhāvidhi γ_2 nirovadhi ϵ_1 niruddh[o]vadhi η_1 śirodhyavadhi $\delta_1\delta_3$ kumbhayet cett.] kumbhayan α_1 kumbhakān δ_1 kumbhakam δ_3 **49c tataḥ** cett.] om. γ_1 nādyā cett.] nādyā ca **49d sudhīḥ** $\alpha_3\beta_2\Gamma\epsilon_1\epsilon_3\eta_1$] sudhī $\alpha_1\beta_1$ śuddhī β_ω śanaiḥ $\eta_2\chi$ punaḥ $\delta_1\delta_3$ 50a śodhanam **50b dosaghnam** cett. doghnam $β_ω$ śosaghnam $ε_1$ dosaham $\beta_1\beta_{\omega}\epsilon_1\epsilon_3$ dosajam $\alpha_1\alpha_2$ dosahrt $\beta_2\Gamma\delta_1\delta_3\chi$ toharam η_1 nāśanam η_2 **50c kāryaṃ** $\alpha_1\beta_1\beta_2\varepsilon_1\varepsilon_3\eta_1\chi$] kārya **50d sūryabhedam udāhṛtaṃ** $\alpha_1\alpha_3\beta_1$ β_2 β_ω $\epsilon_3η_1$] sūryabhedanam β_{ω} kuryāt $\Gamma \delta_1 \delta_3$ sūrya η_2 udāhrtam $unm. \, \varepsilon_1$ sūryabhedanam uttamam $\Gamma \delta_1 \delta_3 \chi$ bhedanam samudāhrtam η_2 51 athojjāyī $\alpha_1\beta_1\beta_2\varepsilon_3\eta_1\chi$] atha ujjāyī $\alpha_3\beta_\omega\varepsilon_1\eta_2$ ujjāyī $\Gamma\delta_3$ ujjādī δ_1 **51a samvamva** cett.] samnamva η_1 **nādībhyām** $\beta_2 \Gamma \delta_3 \varepsilon_3 \chi$ nādibhyām $\alpha_1 \beta_1$ nāsābhyām $\alpha_3 \beta_{\omega} \delta_1 \varepsilon_1 \eta_1 \eta_2$ **51c yathā** cett.] yadā $η_1η_2$ lagati cett.] lagatu $β_2$ galati $ε_3$ ragati $γ_1$ cett.] tatah δ_1 punah δ_3 kanthāt tu $\alpha_1\beta_1\beta_2\delta_3\varepsilon_1\varepsilon_3\eta_2\chi$] kanthe tu Γ kanthāntar δ_1 kanthāntam β_ω kanthādim α_3 hrtkanthe **51d hṛdayāvadhi** cett.] hṛtpadmāvadhi $\beta_2 \eta_2$ sasvanam cett.] sasvanī β₁ sausanam **52a pūrvavat** cett.] pūrve ca γ_1 pūrvatu β_2 η_1 śodhanam η_2 nihsvanam β_2 kumbhayet cett.] kumbhayan $\delta_1 \delta_3$ **prāṇaṃ** $\alpha_1\beta_1$ β_2 β_{ω} Γ δ_1 χ] prāṇāt η_1 prāṇān δ_3 ε $_1$ ε $_3$ η_2 52b recayed idayā cett.] recayediyā δ_1 tataḥ cett.] tratat γ_2 tathā χ 52c śleşma cett.] śleşmā η_2 śreşmā γ_1 śleşā β_2 **kanthe** cett.] kantha δ_1 dehād η_1 dehām ε_1 dehā η_2 vivardhanam cett.] dehānale vivardhanam α_1 dāvānalavivardhanam β_{ω} analadīptivardhanam η_1 analam dīpavardhanam ε_1 °naladīptivivardhanam $\alpha_3\eta_2$ **53a** jālodare *em.*] jalodare $β_ω η_2$ jalodaro α1 jalodarā β1ε1η1χ jalalodarā α2 jalodarī γ2 jalodara β2 jalodaraṃ γ1δ1δ3ε3 jālaṃdaraṃ **dhātu** cett.] dhātum (dhautam pc) α_3 gātra δ_3 53b gatadosa $\alpha_1\beta_1\beta_2\beta_{\omega}\gamma_2\chi$ gadadosa α_2 gatadoṣā γ_1 gatadoṣam η_2 gataroga $\varepsilon_1\eta_1$ galaroga α_3 śataroga ε_3 śatadoṣa $\delta_1\delta_3$ 53c gacchatas **tiṣṭhataḥ** $\alpha_1\alpha_3\beta_1$ β_2 $\beta_{\omega}\delta_1\delta_3\varepsilon_1\eta_1$] gacchatā tiṣṭhatā $\Gamma\varepsilon_3\eta_2\chi$ kāryaṃ cett.] kāryām $α_1$ kāya $ε_1$ 53d ujjāy(y)ākhyam tu cett.] urjjārvyākhyam tu $β_1$ ujjāyaḥravya $γ_1$ ujhā{{h}}yyākhyāyat tu $α_3$ kuru vikhyāta βωη2 **kumbhakam** cett.] kumbhakaḥ βω

54 atha cett.] om. $\Gamma \delta_1$ sītkā ε_1] sitkā α_1 sītakā η_1 sītkārah γ_1 sitkārah α_3 sītkāra $\beta_{\omega}\gamma_2$ sītkāram β_2 sītkārā δ_3 sītkārī $\alpha_2 \varepsilon_3 \chi$ śītakarākarma η_2 śīghrā β_1 om. δ_1 54a sīt-/śītkām $\alpha_1 \alpha_3 \beta_1 \beta_2 \gamma_2 \delta_3 \varepsilon_3 \chi$] **dadyāt** $\alpha_1\alpha_3\beta_1\varepsilon_1\varepsilon_3\eta_1$] kuryāt satkām ε_1 sītkīm δ_1 dhitkām (?) γ_1 kumbham $\beta_{\omega}\eta_2$ om. η_1 $\beta_2\beta_{\omega}\Gamma\delta_1\delta_3\eta_2\chi$ sadā $\alpha_1\alpha_3\beta_1\beta_{\omega}\epsilon_1\epsilon_3\eta_1\eta_2$] tathā $\beta_2\Gamma\delta_1\delta_3\chi$ vaktre cett.] vaktrāt η_2 dakre 54b ghrāņe caiva $\alpha_1\beta_1$ β_2 β_ω η₁] ghrāņe cātha $\epsilon_1\epsilon_3$ ghrāņenaiva $\alpha_3\gamma_2\delta_1\delta_3\eta_2\chi$ prāņenaiva γ_1 **vijrmbhikām** $\alpha_1\beta_1\beta_2\epsilon_3\eta_1\chi$] vijrmbhikā δ_1 vijrmbhikam γ_1 vijambhikām γ_2 vijambhakām ϵ_1 vijṛmbhitāṃ α_3 vijṛmbhitaṃ $\beta_\omega\eta_2$ visarjayet δ_3 54c evam abhyāsa cett.] evam abhyāsaṃ η_1 yogena cett.] yoge tu β_1 **55a cakrasāmānyaḥ** $\alpha_1\alpha_3\beta_1$] cakrasāmānya $\beta_{\omega}\epsilon_1$ cakrasammānyaḥ χ cakram āsādya $η_1η_2$ cakrasevyas tu $β_2Γδ_1δ_3ε_3$ 55d naivālasyam cett.] nimdrālasyam β₁ **prajāyate** $\alpha_1 \alpha_3 \beta_2 \beta_{\omega} \Gamma \delta_1 \delta_3 \eta_1 \chi$] tu jāyate $\varepsilon_1 \varepsilon_3$ tu jāyete η_2 na jāyate β_1 **56a svacchanda** cett. dehaś ca $\alpha_1\alpha_2\beta_2\beta_\omega\varepsilon_1\varepsilon_3\eta_2$] dehas tu $\Gamma\delta_1\delta_3$ dehasya $\alpha_3\chi$ dehastha β_1 deham ca 56b varjitaḥ cett.] vivarjitaḥ β_{ω} 56c satyaṃ $A\beta_{2}\beta_{\omega}\eta_{1}\eta_{2}\chi$] nityaṃ $\beta_{1}\varepsilon_{1}\varepsilon_{3}$ yas tu $\Gamma\delta_{1}\delta_{3}$ 56d yogindro cett.] yogimdro $β_ω$ yogemdro $ε_1$ bhuvi $α_3β_1 β_2 β_ω η_1 η_2$] bhūmi $α_1α_2 γ_2 δ_1 δ_3 ε_1 ε_3 χ$ 57 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 57a mūlena cett.] yogena $β_2Γ$ 57b prāṇaṃ cett.] prāṇa $β_ω η_2$ prāṇāḥ $γ_1$ ε_3 om. α_2 **57c abdārdhena** cett. (α_2)] abdor(d)dhena $\alpha_1\alpha_3$ abardārddhe β_1 57d sarvarogapariksayah cett.] °parīksayah η₁ sarvāmgasusthirakriyam η₂

ततः शनैः सव्यनाड्या रेचयेत्पवनं सुधीः ॥	2.49
कपालशोधनं वातदोषघ्नं कृमिदोषहम्। पुनः पुनरिदं कार्यं सूर्यभेदमुदाहृतं॥	2.50
अथोज्जायी ।	
मुखं संयम्य नाडीभ्यामाकृष्य पवनं शनैः। यथा लगति कण्ठात्तु हृदयाविध सस्वनम्॥	2.51
पूर्ववत्कुम्भयेत्प्राणं रेचयेदिडया ततः । श्लेष्मदोषहरं कण्ठे देहानलविवर्धनम् ॥	2.52
नाडीजालोदरे⁼ धातुगतदोषविनाशनम् । गच्छतस्तिष्ठतः कार्यं उज्जाय्याख्यं तु कुम्भकम् ॥	2.53

अथ सीत्का# I (om. δ₁)

सीत्कां दद्यात्सदा वक्रे घाणे चैव विजृम्भिकाम् ।* एवमभ्यासयोगेन कामदेवो द्वितीयकः ॥

2.54

योगिनीचऋसामान्यः # सृष्टिसंहारकारकः । न क्षुधा न तृषा निद्रा नैवालस्यं प्रजायते ॥

2.55

भवेत्स्वच्छन्ददेहश्च सर्वोपद्रववर्जितः। अनेन विधिना सत्यं योगीन्द्रो भुविमण्डले॥

2.56

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

रसनातालुमूलेन* यः प्राणं सततं पिबेत्। अब्दार्थेन भवेत्तस्य सर्वरोगपरिक्षयः॥ (от. ४)

2.57

58 atha cett.] tathā η_2 om. $\Gamma \delta_1$ śītalī cett.] om. δ_1 58a jihvayā cett.] jihvāyā δ_3 jihvāyām **ākṛṣya** cett.] āpūrya δ_3 **58b pūrvavat** cett.] pūrvam ca η_2 kumbhakād α₃ jihvā η₁ anu $\beta_2 \gamma_2 \delta_1 \delta_3 \epsilon_1 \epsilon_3$] kumbhanād anu $\alpha_1 \alpha_2 \beta_1$ kumbhakādane γ_1 kumbhasādhanam $\beta_{\omega} \eta_1 \eta_2$ kumb-58c śanais tu cett.] śanaih su ε_3 śanakair χ ghrāna cett.] prāna $\delta_3 \eta_2$ 58d anilam cett.] pavanam χ sudhīḥ $\beta_2 \gamma_2 \delta_1 \delta_3 \chi$] sudhī $\alpha_1 \alpha_2 \beta_1 \beta_\omega \gamma_1$ śanaiḥ $\alpha_3 \epsilon_1 \eta_1 \eta_2$ tataḥ ϵ_3 59a plīhādikān $\alpha_1\alpha_3\beta_1$ β_2 $\beta_{\omega}\chi$] plīhodaram Γ δ₁δ₃ plīhodarān $\epsilon_1\epsilon_3$ śleṣmādayo η_2 śleṣmādikā η_1 doṣān $\alpha_1\alpha_3\beta_1$ β_2 β_ω ϵ_3] doṣā $\eta_1\eta_2$ rogān $\epsilon_1\chi$ cāpi $\Gamma\delta_3$ vāpi δ_1 59b įvaram $\beta_1\beta_2\gamma_2\delta_1\delta_3\epsilon_1\chi$] jvalam $\alpha_1 \gamma_1$ jvara $\beta_{\omega} \epsilon_3 \eta_2$ jvarā η_1 jvarān α_3 **pittam** $\alpha_1 \alpha_3 \beta_1 \beta_2 \Gamma \epsilon_1 \epsilon_3 \chi$] 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 $\alpha_1\beta_\omega\Gamma\eta_1\eta_2$ kṣayaṃ ϵ_1 kṣaya ϵ_3 **tṛṣāṃ** cett.] tṛṣā $\beta_\omega\eta_1\eta_2$ **59c viṣāṇi** $\alpha_1\alpha_3\beta_1\Gamma\varepsilon_1\varepsilon_3\chi$] etāni $\beta_{\omega}\delta_1\eta_1\eta_2$ nāśinī β_2 vidhivac $\delta_1\delta_3$ **59d kumbhako'yam** cett.] kumbhakoyā δ_3 kumbhakeyā δ_1 kumbhikeyam χ kumbhako α_1 **nihanti** cett.] niranti δ_3 niranta° δ_1 ca $\alpha_1\alpha_2\beta_1\beta_2\beta_\omega\Gamma\delta_3\eta_2$] hi $\alpha_3\epsilon_1\epsilon_3\eta_1\chi$ °ram δ_1 60 atha cett.] om. $\Gamma\delta_1$ bhastrikā cett.] bhastikā $\gamma_1\delta_3$ bhasrikā γ_2 om. δ_1 60a ced dhatte $\alpha_1\alpha_2\epsilon_1$] vai dhatte $\beta_\omega\eta_2$ veddhamte β_1 saṃdhatte $\alpha_3\eta_1$ saṃsthāpya $\beta_2\Gamma\delta_1\delta_3\varepsilon_3\chi$ 60b ubhe cett.] śubhe 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 $\beta_2\chi$ 61b sama cett.] same η_1 °odarah sudhīh cett.] °odaram sudhī $\alpha_1\beta_1$ °odara śudhī β_{ω} 61c mukham cett.] sukham γ₁ samyamya cett.] samjamya δ_1 61d prānam cett.] ghrānam δ_1 cett.] pūrayet α3

 $^{^7}$ $\varepsilon_{3}\eta_{2}$ add here: रसनाताळुयोगेन (ε_{3} ; सत्यामूळेन रन्ध्रेण η_{2}) यः प्राणं सततं पिबेत्। स भवेत्सर्वसिद्धीनां भाजनं नात्र संशयः ॥

अथ शीतली I (om. δ1)

जिह्नया वायुमाकृष्य पूर्ववत्कुम्भकादनुः । शनैस्तु घ्राणरन्धाभ्यां रेचयेदनिलं सुधीः ॥

2.58

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

2.59

अथ भस्त्रिका Ι (om. δ1)

ऊर्वोरुपरि चेद्धत्ते उभे पादतले तथा। पद्मासनं भवेत्सम्यक्सर्वपापप्रणाशनम्॥

2.60

सम्यक्पद्मासनं बद्धा समग्रीवोदरः सुधीः । मुखं संयम्य यत्नेन प्राणं घ्राणेन रेचयेत् ॥

2.61

62a yathā cett.] yadā βωδηηηη2 lagati cett.] galati ε3 hṛtkaṇṭha αηα2βηβ2εη] hṛkaṇṭhaṇ γ_1 hrtkanthe cett. (α_3) 62b kapāle $\alpha_1\alpha_3\varepsilon_1\eta_1$] kapāla $\gamma_1\eta_2$ kapālā° $\beta_2\gamma_2\delta_1\delta_3\varepsilon_3\chi$ kapole β_ω kapolam $β_1$ sasvanam tatah (cf. GŚ) $β_1ε_1$] saśvanam tatah $α_2$ śvasanam tatah $α_1$ svāsanam tatah βω nisvanam tatah α3 ca samantatah η1 syarśanam tatah η2 °vadhi sasvanam Γχ °vadhi nihsvanam $β_2$ °vadhi pūrayet $δ_1δ_3ε_3$ 62c kimcit cett.] samyak $Γδ_1δ_3$ cāpi χ 62d hṛt cett.] syāt $δ_1$ mārutam cett.] mārutaḥ $β_ω$ kevalaṃ $ε_3$ 63a virecayet cett.] virecanaṃ $β_ω$ 63b pūrayec ca $\alpha_1\alpha_3\beta_1$ β_2 β_{ω} $\eta_2\chi$] pūrayed vā $\varepsilon_1\varepsilon_3\eta_1$ pūrayitvā $\Gamma\delta_3$ pūražitvā δ_1 punah punah cett.] punas tatah δ_3 63c kārāṇām cett.] kāreṇa $\eta_1\chi$ 64a stham cett.] sthaś δ_1 64b cālayet $\alpha_1\alpha_3\beta_1$ β_2 $\beta_\omega \varepsilon_1 \varepsilon_3 \eta_1 \chi$] câyet η_2 câlyate $\Gamma \delta_1 \delta_3$ sudhīḥ em. (cf. P27,GŚ)] dhiyā cett. 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.] **pūrayet** cett.] recayet ε_3 **65a** yathodaram $\alpha_1\beta_1\beta_2\Gamma\delta_1\delta_3\chi$] yadodaram α_3 tathā $\alpha_3 \delta_1 \delta_3 \eta_1$ athodaram βωειε3η1η2 **bhavet** cett.] labhet α1 yadā ε1ε3 **65b pavanena** cett.] anilena χ laghu cett.] laghuḥ $β_ωη_2$ 65c dhārayen cett.] dhāvayen tathā cett.] tadā $\alpha_3 \varepsilon_1$ yathā $\beta_1 \eta_1$ ε_1 dhārayan $\gamma_1 \eta_1$ **nāsikāṃ** $\beta_1 \beta_{\omega} \chi$] nāmikāṃ γ_2 nāsikā cett. madhyā γ₂ε₃χ] madhyāṃ ε₁madhyam $\alpha_1\alpha_2$ madhya β_1 madhye $\beta_2\beta_{\omega}\gamma_1\eta_1\eta_2$ madhyāt δ_3 mādhyāt δ_1 **65d tarjanībhyām** cett.] tarjanabhyām γ_1 angulībhyām $\eta_1\eta_2$ vinā cett.] tathā η_2 66a kumbhakam pūrvavat cett.] kumbhakam pūrakam α₁η₁η₂ vidhivat kumbhakam χ 66b idayānilam α₁α₃β₁β₂γ₂ε₃η₂χ] idayānikam γ_1 ekayānilam $\epsilon_1 \eta_1$ iḍayānalam β_ω iḍayā tataḥ $\delta_1 \delta_3$ 66d vivardhanam cett.] pravardhanam η_1 vivajitam δ_1

 $^{^8}$ η_2 adds here: अथैव स्वश्रीरस्थं चालयेत्पवनं स्थली (cf. 2.64ab with the reading of β_ω स्थली for धिया).

यथा लगति हत्कण्ठकपाले सस्वनं ततः । वेगेन पूरयेत्किंचित् हत्पद्मावधि मारुतम् ॥	2.62
पुनर्विरेचयेत्तद्वत्पूरयेच पुनः पुनः । यथैव लोहकाराणां भस्ना वेगेन चाल्यते ॥	2.63
तथैव स्वशरीरस्थं चालयेत्पवनं सुधीः । यदा श्रमो भवेदेहे तदा सूर्येण पूरयेत् ॥	2.64
यथोदरं भवेत्पूर्णं पवनेन तथा लघु । धारयेन्नासिकां मध्यातर्जनीभ्यां* विना दृढम् ॥	2.65
कुम्भकं पूर्ववत्कृत्वा रेचयेदिडयानिलम् । वातपित्तश्लेष्महरं शरीराग्निविवर्धनम् ॥	2.66

67a bodhakam $\alpha_1\alpha_3\varepsilon_1\varepsilon_3\eta_1\chi$] bodhakah $\beta_\omega\eta_2$ bodhanam $\beta_1\beta_2\Gamma\delta_1\delta_3$ vajram (cf. GŚ) em.] cakram $\alpha_1\alpha_2$ cakra β_1 [va]ktram α_3 vipra $\epsilon_1\eta_1$ sarva ϵ_3 kṣipram χ kuryāt $\Gamma\delta_1\delta_3$ karttur β_2 kumbho **67b pāpaghnaṃ** $\gamma_2 \delta_1 \delta_3$] pāpapuṃ γ_1 pavanaṃ χ bhāvaghnaṃ $\alpha_1 \alpha_3 \beta_1 \epsilon_1$ bhavaghnaṃ $β_2η_1$ doṣaghnaṃ $ε_3$ rogaghnaḥ $β_ωη_2$ sukhadaṃ cett.] sukhadaḥ $β_ωη_2$ śubham cett.] śubhaḥ $\beta_{\omega}\eta_{2}$ hitaṃ χ tathā δ_{1} 67c mukhe saṃstha $\alpha_{3}\beta_{1}\beta_{\omega}\varepsilon_{3}\eta_{1}\chi$] mukhe saṃsthaḥ η_{2} mukhe saṃsthaṃ $\alpha_1\beta_2\delta_3\epsilon_1$ sukhe saṃsthaṃ δ_1 mukhaṃtastha γ_1 mukhāṃtatstha γ_2 yargala cett.] kapāṭārgala β_1 kapāṭergala η_1 kaphaughagala β_2 kaphāvāta α_3 nāśanam cett. **68a guņatraya** em.] samyaggātra cett. samyaggātre $\delta_1\delta_3$ samyagbhastrā η_2 samudbhūta $\beta_1 \beta_2 \beta_{\omega} \gamma_1 \epsilon_1 \chi$] samudbhūtam $\alpha_1 \alpha_3 \gamma_2 \delta_1 \delta_3 \epsilon_3 \eta_1$ samudbhūto η_2 samyagantah β₂ **68b vibhedakam** cett.] vibhedanam $\alpha_3\beta_2$ vibhedakah η_2 **68d** tv idam $\alpha_1\beta_1 \beta_2 \beta_{\omega} \gamma_2 \delta_3 \chi$ svidam γ_1 svayam $\varepsilon_1 \varepsilon_3$ param δ_1 om. $\eta_1 \eta_2$ 69 atha cett.] om. $\Gamma \delta_1$ bhrāmarī cett.] bhramarī $\alpha_1\beta_1\beta_2\gamma_2\eta_2$ om. δ_1 69a vegodghoṣaṃ $\alpha_3\beta_1\beta_2\gamma_2$] vegodghokhaṃ δ_1 vegoghoṣaṃ α_1 vegodvesam $\delta_3 \epsilon_1$ vegādghosam $\eta_2 \chi$ vegāghosam β_ω vegair ghosam η_1 vegāgho γ_1 vegākrstam **bhṛṅganādaṃ** cett.] bṛṃginādaṃ α_3 mandamandaṃ δ_1 pūrakam cett. pūrayet η_2 **69b recakam** cett.] recayet η_2 mandamandam cett.] mandam $\alpha_1\beta_1$ gīndrāṇām cett.] yogeṃdrāṇām α₁ε₁ evam abhyāsa cett.] nityam abhyāsa γ₂δ₃ nityabhyāsa yogāc cett.] yogāś $η_2$ yogā $β_ω$ yogī sā $β_1$ 69d jātā cett.] yātā $δ_1$ jāte $η_1$ jāto $β_ω$ **kācid** cett.] kvacid ε_1 cid β_{ω} **līlā** $\beta_2\Gamma\delta_1\delta_3\chi$] mūrchā $\alpha_1\alpha_2\alpha_3\beta_1\beta_{\omega}\varepsilon_1\varepsilon_3\eta_1\eta_2$ 70 mūrchā $\alpha_1\beta_1$ β_2 β_{ω} $\Gamma\delta_3\chi$] mūrchākumbhakaḥ ϵ_3 mūrchanākumbhakaṃ $\epsilon_1\eta_1\eta_2$ om. δ_1 70a gāḍhataraṃ $\Gamma\delta_1\epsilon_3\eta_1\chi$] gāṭhataraṃ α_2 ghaṭataraṃ β_2 bāḍhataraṃ α_3 vāṃḍhataraṃ α_1 dṛḍhataraṃ δ_3 bahutaraṃ $\beta_{\omega}\eta_2$ dṛḍhaṃ badhvā β_1 70b baddhvā cett.] baṃdhaṃ β_1 baṃdho $\delta_1\delta_3$ jālandharaṃ cett.] jālandhare γ_1 jālandharah $\delta_1\delta_3$ **70c khyeyam** $\alpha_1\beta_1$ β_2 $\beta_{\omega}\Gamma\delta_3\varepsilon_3\chi$] khyo'yam $\alpha_3\delta_1\eta_1$ stho'yam **70d pradā** $\alpha_1\beta_1\beta_2\gamma_2\delta_1\delta_3\epsilon_3\chi$] pradaḥ $\alpha_3\beta_\omega\eta_2$ pradaṃ η_1 prajā γ_1

कुण्डलीबोधकं वज्रं पापघ्नं सुखदं शुभम्। ब्रह्मनाडीमुखे संस्थकफाद्यर्गलनाशनम्॥

2.67

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

2.68

अथ भ्रामरी I (om. δ1)

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

2.69

अथ मूर्छा । (om. δ_1)

पूरकान्ते गाढतरं बद्धा जालन्थरं शनैः। रेचयेन्मूर्छनाख्येयं मनोमूर्छासुखप्रदा॥ (от. ɛˌɛ›)

2.70

71 plāvanī $\beta_1\beta_2$] plāvinī χ plāvanīkumbhakah ϵ_3 71a antaḥ cett.] ataḥ γ_2 amta β_1 anna **pravartitodgāra** $\alpha_1\beta_1\beta_2\gamma_2\epsilon_1$] pravartitādgāra γ_1 pravartitodāra χ pravartitodhāra $β_ω$ pravartitādhāra $ε_3η_2$ pravartitādhāra $α_3$ prak $χ_1$ pravartitādhāra $η_1$ 71b mārutā cett.] mārutī $γ_1$ mārute $η_1$ māruta $β_ω$ marudā $α_3$ 71c payasy agādhe'pi sukhāt $α_1β_1β_2ε_1χ$] payasy agādhe ti sukhāt ε_3 payasy agādhe pi sukham γ_2 yadyasyagādhe pi sukham γ_1 payasvī gādha pī kṣāt η_1 sākṣāt payasy agādhe pi $\beta_{\omega}\eta_{2}$ 71d plavate $\alpha_{1}\beta_{1}\beta_{2}\varepsilon_{1}\varepsilon_{3}\eta_{1}\chi$] plavato $\beta_{\omega}\eta_{2}$ labhate Γ cett.] yapa γ_1 patravat cett.] vat sadā ε_3 72 iti $\varepsilon_1 \varepsilon_2$] om. α_1 kevalakumbhakam $\alpha_1\alpha_2\beta_1\beta_2\epsilon_1\eta_1$ kevalakumbhaka β_ω kevalakumbhakah $\alpha_3\eta_2$ kevalah ϵ_3 sahitah Γ sahitam δ_3 om. **72a prāṇāyāmas** cett. (α_3)] prāṇāyāmās $\gamma_1 \eta_1$ prāṇāyāma α_1 **prokto** cett. (α_3)] proktā **72b reca** cett.] recaka $\beta_{\omega} \gamma_2 \eta_2$ **pūraka** cett.] kumbhaka δ_1 kumbhakaih cett.] **72c sahitaḥ** cett.] sajātaṃ α₃ kumbhakāḥ η_1 kumbhakau Γ pūrakaiḥ δ_1 kevalaś ceti cett.] kevalam ceti α3 η1 kevalastreti γ2 kevalas caiva β2 72d dvividho cett.] dvividhā α3ε2 η1 dvinidho 73a virecyāpūrya yat kuryāt em. (cf. VS)] ārecyāpūrya yat kuryāt δ₁ ārecyāpūrya yah kuryāt δ_3 recayet pūrakaṃ kuryāt $\Gamma \varepsilon_2$ recakaṃ pūrakaṃ kuryāt $\alpha_3 \varepsilon_3$ recakaḥ pūrakaḥ kāryaṃ β_{ω} recakah pūrakam kāryam η_1 recakah pūrakah kārya η_2 recakah pūrvavat kāryah α_1 reco vā pūrakah kāryaḥ β₁ recāpūryayet kāryaḥ α₂ virecya pūrakaḥ kāryaḥ β₂ om. ε₁χ 73b sa vai $\alpha_1\delta_1\delta_3\eta_1$ savyai ε_2 sa«r»vvai η_2 śanaiḥ β_1 β_2 β_ω $\Gamma \varepsilon_3$ om. $\varepsilon_1 \chi$ sahitakumbhakaḥ cett.] sahitakuṃbhakaiḥ $β_1$ saṃyatakuṃbhakaḥ $ε_3$ om. $ε_1χ$ 73c siddhiḥ cett.] śuddhiḥ $δ_1η_2$ 73d tāvat sahitam $α_3β_1$ $\beta_2 \beta_\omega \Gamma \delta_1 \delta_3 \eta_1$] tāvat sahitasam η_2 sahitam tāvad $\alpha_1 \epsilon_1 \epsilon_2 \epsilon_3 \chi$ 74a pūrakam cett.] kumbhakam β_2 **muktvā** $\alpha_2\alpha_3\beta_1\beta_2\epsilon_1\epsilon_3\eta_1\eta_2\chi$] muktam β_ω tyaktvā $\alpha_1\Gamma\delta_1\delta_3$ **74b sukham** cett.] mukham $\gamma_1\delta_3$ yad vāyudhāraṇam cett.] yad vāyudhāraṇāt δ_3 vāyunirodhanam $\eta_1\eta_2$ saṃdhāya sukhād $\eta_1\eta_2$ **74d sa vai** cett.] sarvaih ε_1 sarve α_1 sacet α_3 **kumbhakah** cett.] kumbhaka $\alpha_1\beta_{\omega}$ kumbhakam β_1 kumbhatah γ_1

अथ प्लावनी । (८१८० हरू)

अन्तः प्रवर्तितोद्गारमारुतापूरितोदरः । पयस्यगाधेऽपि सुखात् स्रवते पद्मपत्रवत् ॥ (от. $\delta_1\delta_3$) 2.71

इति स्नावनीकुंभकं । $(\alpha_1\alpha_2\epsilon_1\epsilon_2)$ (om. α_3)

अथ केवलकुम्भकम् Ι (om. δ₁χ)

प्राणायामस्त्रिधा प्रोक्तो रेचपूरककुम्भकैः। सहितः केवलश्चेति कुम्भको द्विविधो मतः॥ (om. ɛा) 2.72

विरेच्यापूर्य यत्कुर्यात् स वै सहितकुम्भकः ।* (ab om. ɛ1)४) यावत्केवलसिद्धिः स्यात् तावत्सहितमभ्यसेत् ॥ 2.73

रेचकं पूरकं मुक्त्वा सुखं यद्वायुधारणम् । प्राणायामोऽयमित्युक्तः स वै केवलकुम्भकः ॥ 2.74

75a kevale kumbhake cett.] kumbhake kevale ε₃ kumbhakaḥ kevale χ siddhe cett.] siddho **75b reca** cett.] recah γ_2 recaka $\alpha_1\beta_{\omega}\eta_2$ recake α_3 **pūraka** $\beta_1\beta_2\Gamma\delta_1\delta_3\eta_2\chi$] pūra $\alpha_1\alpha_3\beta_{\omega}\varepsilon_3\eta_1$ pūre ε_1 varjite $\alpha_1\beta_1\beta_2\Gamma\delta_1\delta_3\eta_2\chi$] vivarjite $\alpha_3\varepsilon_3\eta_1$ vivarjitam β_{ω} vivarjayet ε_1 75c durlabham cett.] durlabha η_1 75d lokeşu cett.] kāleşu η_2 76a śakta $\alpha_1 \beta_2 \Gamma \epsilon_3 \eta_1 \chi$] 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 cet kevale kumbhe β_1 76b yathestam cett. yathesta ϵ_1 yathoktam $\delta_1\delta_3$ dhāraṇam cett.] dhāraṇe $\alpha_1 \epsilon_3$ dhāraṇāt $\epsilon_1 \chi$ 76c yoga cett.] yogaṃ β_ω yogo β_1 cett.] phalaṃ ε₁ caiva cett.] caivaṃ η₁ cāpi χ samyak Γ 76d labhate cett.] labhyate **77c** yugmam cett.] yogam ε_3 **77d** ā niṣpatteḥ cett.] ā niṣpaśe β_1 niṣpatteḥ α_1 aniṣpatti γ_2 ubhayor api ϵ_3 samabhyaset cett.] cābhyaset ϵ_3 78a kumbhita $\beta_1\epsilon_1$] kumbhitaḥ $\alpha_1\gamma_1\epsilon_3$ kumbhataḥ γ_2 kumbhata β_{ω} kumbhaka $\alpha_2\eta_2\chi$ kumbhakaḥ $\delta_1\delta_3$ kumbhakaḥ η_1 tad etat β_2 recānte cett.] ...cānte η_2 rodhānte χ 78b nirāśrayam cett.] nirāmayam **78d yoga** cett.] yogam $\beta_1\beta_{\omega}\varepsilon_3$ om. δ_1 padam cett.] labhat ε_3 om. δ_1 $\alpha_1\alpha_3\beta_1$ β_2 $\beta_{\omega}\eta_1\eta_2\chi$ labhet $\Gamma\delta_3\epsilon_1$ 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 $\alpha_1\eta_2$ kumbhikā β_1 bodha $\dot{\eta}$ cett.] bodha $\dot{\eta}$ nodhau γ_1 bodho $\beta_\omega \epsilon_3$ 79b bodhato cett.] bodhito η₁ 79c anargalā cett.] anargala ε₁ anirgalā χ suṣumṇā ca cett.] sukhāmnā ca ϵ_1 susumnāto δ_3 sukhumnāto δ_1 susumnāyām η_1 79d ante haṭhasiddhi add. viśed vāyus tato balāt γ_1 ca jāyate cett.] prajāyate $\beta_{\omega}\delta_3\varepsilon_1\varepsilon_3$

केवले कुम्भके सिद्धे रेचपूरकवर्जिते। न तस्य दुर्लभं किंचित्तिषु लोकेषु विद्यते॥	2.75
शक्तः केवलकुम्भेन यथेष्टं वायुधारणम् । राजयोगपदं चैव लभते नात्र संशयः ॥	2.76
हठं विना राजयोगो राजयोगं विना हठः । न सिध्यति ततो युग्ममा निष्पत्तेः समभ्यसेत् ॥	2.77
कुम्भितप्राणरेचान्ते कुर्याचित्तं निराश्रयम् । एवमभ्यासयोगेन राजयोगपदं व्रजेत् ॥ (cd om. δ1)	2.78
कुम्भकाद्वर्धते वायुस्ततोऽग्निश्च प्रवर्धते । बुद्धा कुण्डलिनी तस्मात्सैव द्वारं प्रयच्छति ॥ (Г)	2.78*1
कुम्भकात्कुण्डलीबोधः कुण्डलीबोधतो भवेत्। अनर्गला सुषुम्णा च हठसिद्धिश्च जायते॥	2.79

80a vadane cett.] vane η_1 vadana $\beta_1\delta_1$ 80b nāda cett.] nādaḥ β_ω nāde δ_3 nayane cett.] ca nayane γ_1 sunirmale $\beta_2\beta_\omega\Gamma\delta_1\delta_3\chi$] ca nirmale $\alpha_1\alpha_3\epsilon_1\epsilon_3\eta_1\eta_2$ sucanirmmale β_1 80c ārogyatā $\alpha_1\alpha_3\beta_1\beta_\omega\eta_1\eta_2\chi$] arogyatā β_2 arogitā $\gamma_1\delta_1\delta_3$ ārogitā γ_2 arogatā $\epsilon_1\chi$ ārogatā ϵ_3 dīpanaṃ cett.] dipakaṃ η_1 80d nādīviśuddhir $\beta_2\Gamma\delta_1\delta_3\epsilon_3\chi$] nādīṣu siddhi $\beta_1\beta_\omega\epsilon_1\eta_2$ nādīṣu siddhir $\alpha_1\eta_1$ siddhi cett.] siddha α_1 yoga η_1 col śrīsvātmārāmayogīndra $\beta_\omega\gamma_1\epsilon_3$] śrīsadgurusvātmārāmayogendra α_1 svātmārāmayogendra α_1 svātmārāmayogīndra γ_2 iti śrīsvā(sict.) β_1 om. $\beta_2\delta_1\delta_3\chi$ viracitāyāṃ cett.] om. $\beta_2\delta_1\delta_3\chi$ haṭha cett.] śrīhaṭha δ_3 ha°(sict.) β_1 ante dvitīyo° add. haṭhakarmasādhano nāma ϵ_3 dvitīyopadeśaḥ $\alpha_1\alpha_3\beta_1\beta_\omega\Gamma\delta_3\epsilon_3\chi$] dvitīya upadeśaḥ ϵ_1 dvitīyo yam upadeśaḥ δ_1 upadeśaḥ δ_2 dvitīyodhyāyaḥ $\eta_1\eta_2$

वपुःकृशत्वं वदने प्रसन्नता नादर्फुटत्वं नयने सुनिर्मले । आरोग्यता बिन्दुजयोऽग्निदीपनं नाडीविशुद्धिर्हठसिद्धिलक्षणम् ॥

2.80

इति श्रीस्वात्मारामयोगीन्द्रविरचितायां हठप्रदीपिकायां द्वितीयोपदेशः॥

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List of Sigla

α_1	N3	
α_2	J5	not fully collated
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