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## रसरत्नसमुख्यः अथ नवमोऽध्यायः

# यन्त्रनिरूपणम्

अथ यन्त्राणि वक्ष्यन्ते रसतन्त्राण्यशेषतः । समालोच्य समासेन सोमदेवेन साम्प्रतम् ॥ १ ॥ स्वेदादिकर्मीनर्मातुं वार्तिकेन्द्रैः प्रयत्नतः ।

## यन्त्रशब्दनिरूक्तिः

यन्त्रयते पारदो यस्मात्तस्माद् यन्त्रमिति स्मृतम् ॥२॥

## दोलायन्त्रम्

द्रवद्रव्येण भाण्डस्य पूरिताधोंदरस्य् च। मुखस्योभयतो द्वारद्वयं कृत्वा प्रयत्नतः ॥ ३॥ तयोस्तु निक्षिपेद्दण्डं तन्मध्ये रसपोह्नलीम्। बद्धा तु स्वेदयेदेतदोलायन्त्रमिति स्मृतम्॥ ४॥

# खेदनीयन्त्रम्

साम्बुस्थालीमुखाबद्धे वस्त्रे पाक्यं निवेशयेत्। विधाय पच्यते यत्र स्वेदनीयन्त्रमुच्यते॥ 5॥

## पातनायन्त्रम्

अष्टाङ्गुलपरीणाहमायामेन दशाङ्गुलम् । चतुरङ्गुलकोत्सेघं तोयाधारं गलादघः ॥ ६ ॥ अधोभाण्डमुखं<sup>2</sup> तस्य भाण्डस्योपरिवर्तिनः । षोडशाङ्गुलविस्तीर्णपृष्ठस्यास्य प्रवेशयेत् ॥ ७ ॥ पाश्वयोमहिषीक्षीरचूर्णमण्डूरफाणितैः । लिप्त्वा विशोषयेत्सन्धिं जलाधारे जलं क्षिपेत् । चुल्यामारोपयेद् यत्नात् पातनायन्त्रमुच्यते ॥ 8 ॥

## अधः पातनयन्त्रम्

अथोर्ध्वभाजने लिप्तस्थापितस्य जले सुधीः। दीप्तैर्वनोपलैः कुर्यादघःपातं प्रयत्नतः॥ ९॥

# तिर्यक्पातनयन्त्रम्

क्षिपेद्रसं घटे दीर्घे नताघोनालसंयुते। तन्नालं निक्षिपेदन्यघटकुक्ष्यत्तरे खलु॥ १०॥ तत्र रुद्ध्वा मृदा सम्यगृवदने घटयोरधः। अघस्ताद्रसकुम्भस्य ज्वालयेत्तीव्रपावकम्॥ ११॥ १॥ इतरस्मिन् घटे तोयं प्रक्षिपेत्स्वादुशीतलम्। तिर्यगुपातनमेतद्धि वार्तिकैरिमधीयते॥ १२॥

# कच्छपयत्रम्

जलपूर्णपात्रमध्ये दत्वा घटखपरं सुविस्तीर्णम् । तदुपरिविडमध्यगतः स्थाप्यः सूतः कृतः कोष्ट्रयाम् ॥ 13 ॥

पूरिता घोँदकस्य च ।

<sup>2.</sup> अघोभाष्डे मुखं

लघुलोहकरोरिकया कृतपटमृत्सिन्धिलेपयाऽच्छाद्य। पूर्वोक्तघटखर्परमध्येऽङ्गारैः खदिरकोकिलभवैः॥ १४॥ स्वेदनतोमर्दनतः कच्छपयन्त्रस्थितो रसो जरित। अग्निबलेनैव ततो गर्भे द्रवन्ति सर्वसत्वानि॥ १५॥

## दीपिकायन्त्रम्

कच्छपयन्त्रान्तर्गतमृण्मयपीठस्थदीपिकासंस्थः। यस्मिन्नपतित सुतः प्रोक्तं तद्दीपिकायन्त्रम्॥ 16॥

# डेकीयन्त्रम्

भाण्डकण्ठादधश्चिद्धे वेणुनालं विनिक्षिपेत्। कांस्यपात्रद्वयं कृत्वा सम्पुटं जलगर्भितम्।। 17 ॥ नलिकास्यं तत्र योज्यं दृढं तच्चापि कारयेत्। युक्तद्रव्यैविनिक्षिप्तः पूर्वं तत्र घटे रसः॥ 18 ॥ अग्निना तापितो नालातोये तस्मिन् पतत्यघः। यावदुष्णं भवेत्सर्वं भाजनं तावदेव हि॥ 19 ॥ जायते रससन्धानं डेकीयन्त्रमितीरितम्॥

## गन्धकजारणयन्त्रम्

लोहमूषाद्धयं कृत्वा द्वादशाङ्गुलमानतः। ईषच्छिद्रान्वितामेकां तत्र गन्धकसंयुताम्॥ 20 ॥ मूषायां रसयुक्तायामन्यस्यां तां प्रवेशयेत्। तोयं स्यात्पृतकस्याध ऊर्ध्वाधो बह्निदीपनम्॥ 21 ॥ रसोनकरसं भद्रे यत्नतो वस्त्रगालितम्। दापबेत्प्रचुरं यत्नादाप्लाव्य रसगन्धकौ॥ 22 ॥ स्थालिकायां निधायोध्वै स्थालीमन्यां दृढां कुरू। सिर्धं विलेपयेद्यत्नान्भृदा वस्त्रेण चैव हि॥ 23 ॥ स्थाल्यन्तरे कपोताख्यं पुटं कषींग्नना सदा। यन्त्रस्याधः करीषाग्निं दधात्तीव्राग्निमेव वा॥ 24 ॥ एवं तु त्रिदिनं कुर्यात्तो यन्त्रं विमोचयेत्। तप्तोदके तप्तचुल्यां न कुर्याच्छीतलां क्रियाम्॥ 25 ॥ न तत्र क्षीयते सूतो न च गच्छित कुत्रचित्। अनेन च क्रमेणैव कुर्याद्गन्धकजारणम्॥ 26 ॥ अनेन च क्रमेणैव कुर्याद्गन्धकजारणम्॥ 26 ॥

# विद्याधरयन्त्रम्

यन्त्रं विद्याघरं ज्ञेयं स्थालीद्वितयसम्पुटात्। सुल्लीं चतुर्मुखीं कृत्वा यन्त्रभाण्डं निवेशयेत्।। 28 ॥ तत्रौषधं विनिक्षिप्य निरुम्ध्याद् भाण्डकाननम्। यन्त्रं विद्याघरं नाम तन्त्रज्ञैः परिकीर्तितम्॥ 28 ॥

# सोमानलयन्त्रम्

ऊध्यै बहुनिरघश्चापो मध्येतु रससंग्रहः। सोमानलमिदं प्रोक्तं जारयेदुगगनादिकम्॥ २९॥

# गर्भयन्त्रम्

गर्भयन्त्रं प्रवक्ष्यामि पिष्टिकाभस्मकारकम् । चतुरङ्गुलदीर्घां च ह्यङ्गुलोन्मतविस्तराम् ॥ ३० ॥ मृणमयीं सुदृढां मूषां वर्तुलं कारयेन्मुखम् । लवणाद्विंशतिर्घागा भाग एकस्तु गुग्गुलोः ॥ ३१ ॥ सुश्लक्ष्णं पेषयित्वा तु वारं वारं पुनः पुनः । मूषालेपं दृढं कृत्वा लवणार्घमृदम्बुभिः ॥ ३२ ॥ दहे<sup>1</sup> तुषाग्निना भूमौ स्वेदयेन्मृदुमानवित् । अहोरात्रं त्रिरात्रं वा रसेन्द्रो भस्मतां व्रजेत् ॥ ३३ ॥

## हंसपाकयन्त्रम्

खर्परं सिकतापूर्णं कृत्वा तस्योपरिन्यसेत्। अपरं खर्परं तत्र शनैर्मृद्धग्निना पचेत्॥ ३४॥ पञ्चक्षारैस्तथा मूत्रैर्लवणं च विडं तथा। हंसपाकं समाख्यातं यन्त्रं तद्वार्तिकोत्तमैः॥ ३५॥

## वालुकायन्त्रम्

सरसांगूढवकां मृद्दस्त्रांगुलघनावृताम् । शोषितां काचकलशीं त्रिषु भागेषु पूरयेत् ॥ ३६ ॥ भाण्डे वितस्तिगम्भीरे बालुकासु प्रतिष्ठिताम् । तद्भाण्टं पूरयेत्तिभिरन्याभिखगुण्ठयेत् ॥ ३७ ॥ भाण्डवकां मणिकया सन्धिं लिम्पेन्मृदा पचेत् ॥ चुल्यां तृणस्य चादाहान्मणिकापृष्ठवर्तिनः । एतद्धि बालुकायन्त्रं तन्त्रज्ञैः परिकीर्तितम् ॥ ३८ ॥

# द्वितीयं बालुकायन्त्रम्

पञ्चाढबालुकापूर्णभाण्डे निक्षिप्य यत्नतः। पच्यते रसगोलाद्यं बालुकायन्त्रमीरितम्॥ ३९॥

## लवणयन्त्रम्

एवं लवणिनक्षेपात्प्रोक्तं लवणयन्त्रकम् ॥ ४० ॥ अन्तः कृतरसालेपताम्रपात्रमुखस्य च । लिप्त्वा मृल्लवणेनैव सन्धि भाण्डतलस्य च ॥ ४१ ॥ तद्भाण्डं पटुनापूर्य क्षारैर्वा पूर्ववत्पचेत् । एवं लवणयन्त्रं स्यादसकर्मणि शस्यते ॥ ४२ ॥

# नालिकायन्त्रम्

लोहनालगतं सूतं भाष्डे लवणपूरिते। निरुद्धं विपचेत्राम्बन्नालिकायन्त्रमीरितम्॥ ४३॥

# भूधरयन्त्रम्

बालुकागृढसर्वाङ्गां गत्तें मूषां रसान्विताम्। दीप्तोपलैः संवृणुयाद् यन्त्रं तद्भूधराह्वयम्॥ ४४॥

<sup>1.</sup> कर्षेतुषाग्निना

<sup>2.</sup> तद्यन्त्रं लवणाश्रयम् —

## पुंटयनाम्

शरावसम्पुटान्तस्थं करीषेष्वग्निमानवित् । पचेच्चुल्यां द्वियामं वा रसं तत्पुटयन्त्रकम् ॥ ४५ ॥

## कोच्डीयन्त्रम्

षोडशाङ्गुलविस्तीणै हस्तमात्रायतं समम् । धातुसत्वनिपातार्थं कोष्ठीयन्त्रमिति स्मृतम् ॥ ४६ ॥

## वलभीयनम्

परिपूर्य दृढाङ्गारैरघोवातेन कोष्ठके।
मात्रया ज्वालमार्गेण ज्वालयेच्च हुताशनम्।। 47 ॥
यत्र लोहमये पात्रे पाश्वयोवलयद्धयम्।
तादृक् खल्पतरं पात्रं वलयप्रोतकोष्ठकम् ॥ 48 ॥
पूर्वपात्रोपरिन्यस्य खल्पपात्रे परिक्षिपेत्।
रसं संमूच्छितं स्थूलपात्रमापूर्य काञ्जिकैः ॥ 49 ॥
द्वियामं खेदयेदेवं रसोत्थापनहेतवे।
एतत्स्याद्धलभीयन्त्रं रसे बाह्गुण्यकारकम् ॥ 50 ॥
श्रेष्ठकान्तमये पात्रे रसः स्यादगुणवत्तरः॥

## पालिकायत्रम्

चवकं वर्तुलं लोहं विनताग्रोर्ध्वदण्डकम्। एतद्भि पालिकायन्त्रं बलिजारणहेतवे॥ 51॥

## षटयन्त्रम्

चतुःप्रस्थजलाधारश्चतुरङ्गुलकाननः । षटयन्त्रमिदं प्रोक्तं तदाप्यायनकं स्मृतम् ॥ ५२ ॥

# इंटिकायनाम्

विधायं वर्तुलंगतं मल्लमत्रनिधायं च । विनिधायेष्टिकां तत्र मध्यगत्त्वतीं शुभाम् ॥ 53 ॥ गर्तस्य परितः कुर्यात्पालिकामङ्गुलोच्छ्याम् । गर्ते सूतं विनिश्चिष्यं गर्तास्ये वसनं क्षिपेत् ॥ 54 ॥ निश्चिपेद्गन्धकं तत्र मल्लेनास्यं निरुध्यं च ॥ मल्लनालिकयोर्मध्ये मृदा सम्यङ् निरुध्यं च ॥ 55 ॥ वन्योपलैः पुटं देयं कपोताख्यं न चाधिकम् । इंष्टिकायन्त्रमेतत्स्याद् गन्धकं तत्र जारयेत् ॥ 56 ॥

# विद्याधरयन्त्रम्

स्थालिकोपरि विन्यस्य स्थालीं सम्यङ् निरुध्य च । ऊर्ध्वस्थाल्यां जलं क्षिप्ता बहुनि प्रज्यालयेदघः ॥ ५६ ॥ एतद्विद्याधरं यन्त्रं हिङ्गुलाकृष्टिहेतवे ॥ ५७ ॥

# इमरुयन्त्रम्

यन्त्रस्थाल्युपरिस्थालीं न्युब्जां देखा निरुन्थयेत्। यन्त्रं डमरुकाख्यं तद्रसभस्मकृते हितम्॥ 58॥

# नाभियन्त्रम्

मल्लमध्ये चरेदगंति तत्रसूतं सगन्धकम् । गर्तस्य परितः कुङ्यं प्रकुर्यादङ्गुलोच्छितम् ॥ ५९ ॥ ततश्चाच्छादयेत्सम्यक् गोस्तनाकारमूषया । सम्यक् तोयमृदारुद्धा पृथगत्रोच्यमानया ॥ ६० ॥ ततो जलं विनिक्षिप्य बह्नि प्रज्वालयेदधः । नाभियन्त्रमिदं प्रोक्तं नन्दिना सर्ववेदिना ॥ अनेन जीर्यते सूतो निर्धृमः शुद्धगन्धकः ॥ ६१ ॥

## जलमृतना

लेहवत्कृतवळूलक्वाथेन परिमर्दितम्। जीर्णीकहरजः सूक्ष्मं गुडचूर्णसमन्वितम्॥ 62॥ इयं हि जलमुत्प्रोक्ता दुर्भेद्या सलिलैः खलु।

## बहुनिमृत्स्ना

खटिका पटुकिहैश्च महिषीदुग्धमर्दितैः ॥ 63॥ बह्निमृत्स्ना भवेद् घोरबह्नितापसहा खलु । एतया मृत्स्नया रूद्धो न गन्तुं क्षमते रसः ॥ 64 ॥ विदग्धवनिता प्रौढ़प्रेम्णा रुद्धः पुमानिव । नन्दी नागार्जुनश्चैव ब्रह्मज्योतिर्मुनीश्वरः ॥ वेति श्रीसोमदेवश्च नापरः पृथिवीतले ॥ 65 ॥

## ग्रस्तयन्त्रम्

मूषां मूषोदराविष्टामाद्यन्तसमवर्तुलाम् । चिपिटां च तले प्रोक्तं गस्तयन्त्रं मनीषिभिः ॥ सृतेन्द्ररश्चणार्थं च रसवादिभिरोरितम् ॥ ६६ ॥

## स्थालीयन्त्रम्

स्थाल्यां ताम्रादिनिक्षिप्य मल्लेनास्यं निरुद्धय च । पच्यते स्थालिकाधस्तातस्थालीयन्त्रमिदं स्मृतम् ॥ ६७ ॥

# धूपयन्त्रम्

विधायाष्टाङ्गुलं पात्रं लोहमष्टाङ्गुलोच्छ्यम्। कण्ठाधो ह्यङ् गुले देशे गलाधारे हि तत्र च ॥ 68 ॥ तिर्यक् लोहशलाकाश्च तन्वीस्तिर्यग् विनिक्षिपेत्। तनूनि स्वर्णपत्राणि तासामुपरि विन्यसेत्॥ 69 ॥ पत्राधो निक्षिपेद्धूमं वक्ष्यमाणमिहैव हि। तत्पात्रं न्युब्जपात्रेण छादयेदपरेण हि॥ 70 ॥ मृदा विलिप्य सिद्धं च बह्नि प्रज्वालयेदधः। तेन पत्राणि कृष्णानि हतान्युक्तविधानतः॥ 71 ॥ रसश्चरित वेगेन द्वृतं गभें द्रवन्ति च। धूययन्त्रमिदं प्रोक्तं जारणाद्रव्यसाधनम्॥ 72 ॥ धूपयन्त्रमिदं प्रोक्तं जारणाद्रव्यसाधनम्॥ 72 ॥ धूपयं स्वर्णपत्राणां प्रशस्तं परिकीर्तितम्। तारार्थं तारपत्राणि मृतवंगेनधूपयेत्॥ 73 ॥ धूपयेच्च यथायोग्यरन्यैरुपरसैरिप।

# कन्दुकयन्त्रम्

स्थूलस्थाल्यां जलं क्षिप्ता वासो वद्ध्वामुखेदृढम् ॥ ७४ ॥

तत्र खेद्यं विनिक्षिप्य तन्मुखं प्रपिधाय च। अधस्ताञ्ज्वालयेदग्निं यन्त्रं तत्कन्दुकाभिधम्॥ ७५॥ खेदनीयन्त्रभित्यन्ये प्राहश्चेदं मनीषिभिः।

## द्वितीयकन्द्रकयन्त्रम्

यद्वा स्थाल्यां जलं क्षिप्त्वा तृणं क्षिप्त्वा मुखोपरि ॥ ७६ ॥ स्वेद्यद्रव्यं परिक्षिप्य पिधानं प्रपिधाय च । अधस्ताज्ज्वालयेदग्निं यन्त्रं तत्कन्दुकं स्मृतम् ॥ ७७ ॥

## खल्वयोग्यशिला

खल्लयोग्यशिला नीला स्यामा स्निग्धा दृढा गुरूः।

## खल्लप्रमाणम्

षोडशाङ्गुलकोत्सेघा नवाङ्गुलकविस्तरा ॥ 78 ॥ चतुर्विशाङ्गुला दीर्घा घर्षणी द्वादशाङ्गुला । विशत्यङ्गुलदीर्घा वा स्यादुत्सेघे दशाङ्गुला ॥ 79 ॥ खल्लप्रमाणं तज्ज्ञेयं श्रेष्ठं स्याद्रसकर्मणि ॥ 80 ॥

## खल्लयन्त्रप्रकारा

खल्लयन्त्रं त्रिघा प्रोक्तं रसादिसुखमर्दने । निरुद्गारौ सुमसृणौ कार्यौ पुत्रिकया युतौ ॥ ८१ ॥

# नौकाकृतिखल्लः

उत्सेघे तु दशाङ्गुलः खलु कलातुल्याङ्गुलायामवान् । विस्तारेण दशाङ्गुलो मुनिमितैर्निम्नस्तथैवाङ्गुलैः ॥ पाल्यां ह्यङ्गुलविस्तरश्च मसृणोऽतीवार्घचन्द्रोपमः । घर्षो द्वादशकाङ्गुलश्च तदयं खल्लो मतः सिद्धये ॥ 82 ॥ अस्मित्र्पश्चपलः सूतो मर्दनीयो विशुद्धये । तत्तदौचित्ययोगेन खल्लेष्वन्येषु योजयेत् ॥ 83 ॥

# वर्तुलखल्लः

द्वादशाङ्गुलविस्तारः खल्लोऽ तिमसृणोपलः । चतुरङ्गुलनिम्नश्च मध्येऽतिमसृणीकृतः ॥ ८४॥ मर्दकश्चिपटोऽधस्तात्पुत्राह्यश्च शिखोपरि । अयं हि वर्त्तुलः खल्लो मर्दनेऽतिसुखप्रदः ॥ ८५॥

#### तप्तखल्लः

लौहो नवाङ्गुलः खल्लो निम्नले च षडङ्गुलः।
मर्दकोऽष्टाङ्गुलश्चैव तप्तखल्लाभिघोऽप्ययम्।। 86 ॥
कृत्वा खल्लाकृतिं चुल्होमङ्गारैः परिपूरिताम्।
तस्यां निवेश्य तं खल्लं पाश्वें भिन्त्रया धमेत्॥ 87 ॥
तदन्तर्मीर्देता पिष्टिः क्षारैरग्लैश्च संयुता।
प्रद्रवत्यतिवेगेन स्वेदिता नात्र संशयः॥ 88 ॥

# कान्तायः खल्लस्य वैशिष्टयम्

कृतः कान्तायसा सोऽयं भवेत्कोटिगुणो रसः॥ ८९॥ इतिश्री वैद्यपतिसिंहगुप्तस्य सूनोर्वाग्भटाचार्यस्य कृतौ रसरत्नसमुच्चये यन्त्रनिरूपणं नाम नवमोऽध्यायः।

# RASA RATNA SAMUCCAYA NINTH CHAPTER

#### **ENGLISH TRANSLATION**

After studying all the Rasa Tantra texts critically the various apparatuses invented by the highly expert scholars (alchemists) taking all possible care, are being mentioned here precisely by Soma Deva to perform Svedana (heating through liquids/vapours) procedures. (1-1½).

#### Yantra Nirukti:

These are known Yantras as these can control/restrict mercury drugs while precessing. (2)

#### Dolā Yantra:

Fill the pot to its half with the prescribed liquid. Make two holes/openings carefully at the neck of the pot. Fix a rod in the holes, suspend Rasa-pottali (bundle containing mercury & other drugs) in the middle of the rod and apply heat through boiling liquid. The assembly is known as Dolā Yantra. (3,4).

#### Svedani Yantra:

Tie a cloth over the mouth of the pot containing prescribed liquids. Place the material to be subjected to heating on the cloth. Cover the material and apply heat to the pot from down. It is known as *Svedani Yantra*. (5).

## Pătana Yantra:

Take a pot having the width of eight angulas and the length of ten angulas. Prepare a Toyādhāra (water tank) having the height of four angulas below the neck of this upper pot. Insert the mouth of the lower pot into the mouth of the upper pot which was sixteen angulas width prṣṭha deśa (back surface), in such a way that it fixes in it tightly. Seal the joint by applying a paste made of Cūrṇa (lime powder), Maṇḍūra (iron oxide/rusted iron). Phāṇita (jaggery) and Mahiṣī Kṣīra (buffalo milk) and dry it. Fill the water in the Toyādhāra (water tank) prepared on the back surface of the upper pot. Place the assembly on the culhi (furnace) for applying heat. This is known as pātana yantra. (6-8).

# Adhaḥpātana Yantra:

Apply the paste of mercury on the inner surface of the upper pot. Keep the lower pot in water. Apply heat through burning cowdung cakes over the upper pot. In this way *Adhahpātana* (down ward sublimation) could be done taking due care of the apparatus. (9).

## Tiryak Pātana Yantra:

Put mercury in a long pot which is fitted with a tube transversely. The other end of the tube should be attached to the other pot, cover the mouth of both the pots and seal their joints with cloth and clay. Apply strong heat to the pot containing mercury from beneath. The other pot should contain pure cold water. The experts of Rasa Śāstra call it Tiryakpātana Yantra. (10-12).

#### Kacchapa Yantra:

Place a shallow bowel shaped lower half of a pot (like begger's bowl) over the pot filled with water. Place a mūṣa (crucible) containing mercury covered all around with viḍadravya in the bowel shaped half pot. Cover it with small iron cup, seal the joints with a cloth immersed in mud and allow it to dry. Apply heat through khadira and kola angāra (burning charcoal) inside the bowel.

This kacchapa yantra helps to consume and assimilate dhātu-satvas on being subjected to svedana and mardana etc. processes. In this way all the Satvas get liquified inside mercury by the effect of heat (13-15).

## Dipikā Yantra:

Prepare an earthen platform inside the *kacchapa yantra*. Place a *dīpikā* (small shallow earthen lid) containing mercury over it. Cover it (*dīpikā*) and seal the joint. Apply heat as said above. In this way mercury sublimes down-ward in the *kacchapa yantra* and it is known as *dīpikā yantra*. (16).

#### Dhekī Yantra:

Insert a bamboo tube in a hole made just below the neck of the earthen pot. Fix the other end of the tube in a kāṃsya saṃpuṭa (made of two bell metal vessels) containing water. Seal both the joints tightly. Mercury associated with prescribed drugs should first be kept in the earthen pot. This mercury when heated with fire starts distilling into the water through the tube. The distillation process continues till the whole vessel remains hot. This is known as Dhekī yantra. (17-19).

#### Jārana Yantra:

Prepare two mūṣās of twelve angula size. Put sulphur in one mūṣā containing a small hole. Keep it in the second mūṣā containing mercury. Put the mercury containing mūṣā in water. Apply heat from both sides i.e. from lower and upper sides. Filter the juice of Rasona (garlic) with a cloth and add it in sufficient quantity with mercury and sulphur carefully. Keep these in a sthālī over it. Seal the joint with cloth and clay properly. Apply mild heat through the Kapota puṭa to the upper sthālī and apply medium or strong heat from downwards to the apparatus. Continue the heating for 3 days and then separate the apparatus. Don't do the cooling while the furnace or the

water is hot. By this process neither there is a loss of mercury nor it goes any where as fumes. In this way *Gandhakā-jāraṇa* can be done. (20-26).

#### Vidvādhara Yantra:

Joining and sealing of two wide mouth pots over each other is known as Vidyādhara Yantra. Make a furnace having four openings. Place the pot of the apparatus over it. Keep the drug in it and close its mouth with another pot. This is described as Vidyādhara yantra by the experts of Rasa Śāstra. (27-28).

#### Somānala Yantra:

Here fire is kept above, water is kept below and the mercury is kept in-between. This is known as *somānala yantra*. By this apparatus *Jāraṇa* (consumption and assimilation) of *Abhraka* etc. is done in mercury. (29).

#### Garbha Yantra:

Garbha yantra is being described here for converting the piṣṭi of pārada into the ashes. For this prepare a strong mūṣā with the mṛt (soil) having a length of four angulas and the breadth of one angula. Its mouth should be to fill the material (paste of mercury). Wrap the mūṣā tightly again and again with the paste prepared with twenty parts of salt, one part of guggulu, half part of soil to salt (i.e. 10 parts) for 1-3 days. Apply mild heat to it through Tuṣāgni (husk fire) over the earth for 1 or 3 days. By this method mercury gets converted to ashes. (30-33).

#### Hamsapāka Yantra:

Take a shallow earthen vessel, fill it with sand. Place another such vessel over the sand. Put 5 types of Kṣāras, various types of Mūtras, Lavaṇas and Viḍa-dravyas in it. Apply mild heat to it. This is known as Hamsapāka Yantra. (34-35).

#### Vālukā Yantra:

Take a narrow mouth and long neck glass bottle, wrap it with cloth and clay in one angula thickness, allow it to dry. Fill this glass bottle with the drug upto one third. Place it in a pot filled with sand at the depth of one vitasti (9"), fill the empty portion of the pot with sand upto 34th of the bottle. Cover the mouth of the pot with suitable earthen lid. Seal the joint with clay and cloth. Place the entire apparatus on the furnace and heat it till a grass piece kept over the lid of the apparatus starts burning. This is known as Vālukā yantra. (36-38).

#### Another Välukā Yantra:

There is a description of another Vālukā yantra also. For this five ādhakas (approx. 20 kg) of sand is filled in the pot and a ball made of mercury etc. is placed in the middle of the sand and applied heat. This is also known as Vālukā yantra. (39).

## Lavana Yantra:

If 'Lavaṇa' (salt) is used in place of 'Vālukā' (sand), then that is known as 'lavaṇa yantra'. (40).

#### Second Lavana Yantra:

Anoint a paste of mercury prepared with prescribed drugs in-side a copper vessel. It should be placed in the base of another earthen pot, making its mouth down. Seal the joint with soil and salt. Fill the earthen pot containing mercury vessel either with salt or kṣāra and apply heat from below just like Vālukā yantra. This Lavaṇa yantra is considered best for mercurial operations. (41-42).

#### Nālikā Yantra:

An iron tube filled with mercury is kept in a pot filled with *lavaṇa* (salt), close it and heat it as per the method mentioned for *Vālukā Yantra*. This is known as *Nālikā Yantra*. (43).

#### Bhūdhara Yantra:

Dig a garta (pit) in the ground. Place mercury containing mūṣā in it and cover it all around with sand. Apply heat from above with burning cowdung cakes. This is known as Bhūdhara yantra. (44).

#### Puta Yantra:

Mercury or any other drug closed in a Sarāva Sampuṭa (a union of two shallow earthen lids) is put inside the furnace of cowdung cakes to apply heat for two yāma or as required is known as puta yantra. (45).

#### Kosthikā Yantra:

Furnace having the width of sixteen angulas and length or height of one hasta and uniform from all sides is known as Koṣṭhikā yantra. It is used for extracting the satva (metal content) from the dhātus (ores).

Fill good quality charcoals in the furnace and blow air in sufficient quantity through the lower opening for burning the fire.<sup>1</sup> (46).

#### Valabhī Yantra:

Prepare an iron vessel with two circular rings fitted on its sides. Prepare another small iron vessel of same design. Fix it on the circular rings of the first vessel and place it over bigger pot. (47). Put the  $m\bar{u}rcchita\ rasa$  (finely divided mixture of mercury) in the small vessel and fill the large vessel with  $k\bar{a}nj\bar{i}$  (acidic liquid). (48). Apply svedana

(heat) to mūrcchita mercury by this way for 6 hours. This is done to regain mercury into its original form. This is known as valabhī yantra and it helps to make 6 fold potentiation of mercury. If the vessel is made from best variety of kānta loha (magnetic iron) then much more potentiation of mercury is possible or expected. (49-50).

# Pālikā Yantra:

Round iron cup having a long handle curved at its upper end is known as Pālikā yantra. It is meant for bali jāraņa (burning of sulphur in mercury) purpose. (51).

## Ghata Yantra:

A pot of four *Prastha* capacity and having a four angula wide mouth is known as Ghaṭa Yantra. It is also known as Apyayana. (52).

## Istikā Yantra:

Make a round garta (hole) on the ground, place a sarāva (an earthen shallow vessel) on it. Keep a good quality brick having a cavity in its centre in the sarāva. (53). Built a wall of one angula height around the cavity on the brick. Put mercury in the cavity and cover the mouth of the cavity with a cloth piece. (54). Keep sulphur over the cloth and close the cavity with well-fitting malla (shallow earthen vessel) and seal the joint with cloth and clay carefully and apply kapota puṭa heat using vanyo palas (cow-dung cakes obtained from the forest). This is known as Iṣṭikā Yantra. It is used for Gandhaka Jāraṇa. (55-56).

## Hingulā Krsti Vidyādhara Yantra:

Place a sthālī (earthern pot of round bottom and wide mouth) over another sthālī. Cover it and seal its joints well. Fill water in the upper sthālī. Apply fire to lower sthālī from beneath. This is known as Vidyādhara Yantra. It is meant for extracting mercury from Hingula (56-57).

## Damaru Yantra:

Put one sthālī inversely (upside down) over the other sthālī in such a way that the mouth of both the pots come in a close proximity. Seal the joint tightly. This is known as *Damaru Yantra*. It is good for making rasa bhasma. (58).

#### Nābhi Yantra:

Make a garta (cavity like structure) in the middle of the sarāva (shallow earthen lid). Put mercury with sulphur in it and built a wall of one angula height around the cavity. Cover it with a gostanākāra mūṣā (cow's udar like crucible) and seal the joint with to yamṛt to be mentioned later and allow it to dry. Fill water in the sarāva and apply fire from downwards. This is known as Nābhi-Yantra mentioned by the learned

scholar Nandi. By this method pure sulphur gets Jirṇa (digested) in mercury without producing fumes. (59-61).

## Toyamrttikā:

Fine powder of decayed maṇḍūra (rusted iron) mixed with guḍa (molases) and cūrṇa (lime stone) and ground well with concentrated babbūla kvātha (decoction of acacia indica) is known as Toyamṛttikā. This is claimed to be impermeable to water. (62).

#### Vahnimrttikā:

Fine powder of khaţi (chalk), lavana (salt) and mandūra (rusted iron) when ground well with buffalo milk is known as vahnimṛṭṭikā. It can resist intense heat. Mercury restricted/sealed by this mixture (vahnimṛṭṭikā) can not escape even as vapours just like a man bound tightly in an ardent love of lustful mature young lady, no one else than Nandi. Nāgārjuna, Brahmajyoti, Munīśvara and Somadeva knows it (vahnimṛṭṣnā) on the earth. (63-65).

#### Grasta Yantra:

Insert one mūṣā inside the other mūṣā, whose body is uniformly round from lower end to upper end and whose bottom is flat. This is known as *Grasta Yantra* by the scholars. Experts of *Rasa Śāstra* have mentioned it for enclosing/encapsulating mercury. (66).

#### Sthālī Yantra:

Place copper etc. metals in a *sthālī*, cover its mouth with a *malla* (half earthen pot), seal the joint and apply fire from beneath. This is known as *sthālī* yantra. (67).

## Dhūpa Yantra:

Prepare an iron pot of eight angulas's breadth and height. Arrange to keep the long and thin iron rods transversely across the Galādhāra made one angula below the neck of the pot. Place thin gold sheets/leaves on the rods. Put prescribed dhūma dravyas to be described later in the bottom of the iron pot below the iron rods. Cover the iron pot with another same type of pot keeping its mouth down. Seal the joint with cloth and clay and apply fire from beneath to this assembly. Gold leaves so treated turn black and get reduced to ashes. Such gold will be consumed readily by mercury and quickly get liquified. This is known as Dhūpa yantra which is useful for the preparation of Jāraṇa dravyas (68-72).

# Dhūpana Dravyas:

Gandhaka, Tālaka, Manaḥśilā, Kajjalī and Nāga-bhasma are the dhūpana dravyas mentioned for svarnapatras.

For making silver, *Tārapatras* are to be subjected to *dhūpana* with *vangabhasma*. In the same way other *uparasas* may also be used for *dhūpana karma* as per suitability. (73).

#### Kanduka Yantra:

Fill water in a strong sthālī (wide mouth earthen pot). Tie a cloth on its mouth. Place svedya dravyas (materials to be subjected to svedana) over it and close its mouth and seal. Apply fire from beneath. This is known as kanduka yantra. Other scholars described it as svedanī yantra. (74, 75).

## Second type:

Fill water in a sthālī. Place the dried grass on its mouth and keep svedana dravyas over the grass. Close the mouth of the pot and apply fire from beneath. This is also known as Kanduka yantra. (76-77).

#### Khalva Yantra:

For making khalva yantra blue, black, smooth, hard/strong and heavy stones are suitable. Ordinarily, Khalva yantra should have sixteen angulas height, nine angulas breadth, and twenty four angulas length, or twenty angulas length and ten angulas height. Its pestle should also be of twelve angulas height. These are the measurements of the khalva yantra, which is considered best for being used in mercurial operations. (78-80).

# Types of Khalva Yantra:

Three types of khalva yantra are mentioned for doing the grinding of mercury comfortably.

All the *khalva yantras* should be smooth and free from unevenness and should have pestles. (81).

# Ardhacandrākāra khalva Yantra (Boat shaped/semilunar mortar):

This semilunar type mortar should have ten angulas' height, ten angulas length. ten angulas breadth and seven angulas depth. Its surrounding margins should be of 2 angulas in breadth. It should be smooth and very much semilunar in shpae. Its pestle should be of twelve angula in size. Such khalva yantra is considered best for achieving success in all the operations. (82).

In this 5 palas (250 grams) of mercury can be ground for sodhana. The other suitable khalva yantras may be used according to the need. (83).

#### Vartule Khalva Yantra (Round mortar):

This should be made from very smooth stone. It should have twelve angulas breadth and four angulas depth. Its lunar surface should be made very smooth. Pestle should have a flat base and comfortable handle or upper end. This is known as vartula khalva (round mortar). It is very comfortable for grinding. (84-85).

## Tapta Khalva:

Tapta khalva should be made of iron, should have nine angulas breadth and six angulas depth. Its pestle should be of eight angula in size. This is known as tapta khalva (86).

#### Method for its use:

Make a small furnace suitable for *khalva*. It should be filled with burnt charcoal or goats feces or *tuṣa* and place *khalva* to be made *tapta* on it. Blow it from sides slowly to burn the fuel. (87).

## Use of 'Tapta Khalva':

Piṣṭi triturated in this hot mortar along with kṣāra and amla gets liquified quickly, beyond any doubt. (88).

If the tapta khalva yantra is made from kāntaloha it helps to make mercury potentiated million times more. (89).

#### NOTES ON THE CHAPTER NINTH

This chapter deals with various Yantras (apparatuses) recommended for different pharmaceutical operations. The chapter starts with the definition of Yantra and according to this the term Yantra, used in this contexts is exclusively restricted for the apparatuses recommended for mercurial operations only. But, in general sense the term Yantra refers to all kinds of apparatuses used for all types of pharmaceutical operations.

In this text though, 36 yantras (apparatuses) have been described this does not mean that there only 36 yantras. There are many more yantras for which references are seen in other Rasa Texts.

From description point of view all the yantras described in this text may broadly be classified into two major groups on the basis of their usefulness, viz.

- I. Yantras useful for mercurial operations.
- II. Yantras useful for other pharmaceutical operations.

## I. YANTRAS USEFUL FOR MERCURIAL OPERATIONS

The first group may again be subdivided into following sub-groups, viz.

## A. Yantras for Svedana Karma:

1. Dolā yantra, 2. Svedinī Yantra, 3. Kenduka Yantra and 4. Valabhī Yantra.

## B. Yantras for Mardana Karma:

1. Khalva Yantra and its types, 2. Taptakhalva Yantra, 3. Silāpaṭṭa with Mardaka.

#### C. Yantras for Pātana Karma:

- 1. Ūrdhvapātana Yantra, 2. Adhaḥpātana Yantra, 3. Tiryakpātana Yantra, 4. Damaru Yantra, 5. Vidhyādhra Yantra, 6. Kinnara Yantra.
- D. Yantras for Tiryak-Pātana Karma:
- 1. Tiryak-Pātana Yantra, 2. Dīpikā Yantra, 3. Dhekī Yantra, 4. Siddhasāra Yantra, 5. Garbhasāra Yantra, 6. Vārunī Yantra.

## E. Yantras for Grāsa Jārana Karma:

1. Kacchapa Yantra, 2. Jalakūrma Yantra, 3. Hamsapāka Yantra, 4. Somānala Yantra, 5. Dhūpa Yantra, 6. Tapta Khalva Yantra, 7. Antarālika Yantra.

## F. Yantras for Sāraņa Karma:

- 1. Sărana Yantra.
- G. Yantras for Gandhaka Jārana Karma:
- 1. Bālukā Yantra, 2. Tulā Yantra, 3. Istikā Yantra, 4. Pālikā Yantra,
- 5. Sthalakurma Yantra, 6. Jalakurma Yantra, 7. Jarana Yantra, 8. Nabhi Yantra,
- 9. Kosthī Yantra, 10. Antarālika Yantra.

#### H. Yantras for Rasabhasmikarana Karma:

1. Garbha Yantra, 2. Damaru Yantra, 3. Bālukā Yantra, 4. Lavaņa Yantra, 5. Bhasma Yantra, 6. Puta Yantra, 7. Bhūdhara Yantra, 8. Nalikā Yantra.

#### II. YANTRAS USED FOR OTHER PHARMACEUTICAL OPERATIONS

This group may also be subdivided into following subgroups, viz.

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#### A. Taila Pātana Karma

1. Pātāla Yantra, 2. Ākāśa Yantra.

#### B. Satvapātana Karma

1. Jyoti Yantra, 2. Vāruņī Yantra, 3. Sādhya Yantra, 4. Damaru Yantra, 5. Kosthī Yantra, 6. Angāra Kosthī Yantra, 7. Pātāla Kosthī Yantra.

#### C. Sodhana Karma

1. Dolā Yantra, 2. Khalva Yantra, 3. Pātana Yantra. 4. Kaṭāha Yantra, 5. Darvī Yantra, 6. Piṭhara Yantra, 7. Mūṣā Yantra.

#### D. Marana Karma

1. Puṭa Yantra, 2. Bālukā Yantra, 3. Lavaṇa Yantra, 4. Bhasma Yantra, 5. Damaru Yantra, 6. Katāha Yantra.

## E. Anya Karmas (Miscellaneous purposes)

1. Ghaṭa Yantra, 2. Sthālī Yantra, 3. Culhī Yantra, 4. Cakra Yantra, 5. Kūpī Yantra etc.

#### DESCRIPTION OF YANTRAS

Here only those yantras will be discussed about which either different types of descriptions are available in different texts or where some addition, alternation or modification is seen with regards to their description or construction.

#### 1. Dolā Yantra:

It is described in Rasa Ratna Samuccaya, Rasa-Kāmadhenu and in the commentry of Rasendra Cintāmani with little difference. It is named as Dolā yantra, because in this yantra, Rasa Poṭṭalī or Auṣadha Poṭṭalī is hung or suspended like a dolā (swing) inside or over the liquid (boiling liquid). Here the point of difference is about the position of the poṭṭalī inside the yantra. Some scholars mention that the Rasa/Auṣadhi Poṭṭalī should be immersed into the liquid but should not touch the bottom of the pot while others are silent on this point. In the commentry on Rasendra Cintāmaṇi it is clearly mentioned that it should get svedana (heat-treatment) through liquid bath. The advantage of this method is that there the drugs directly come into the contact of the boiling liquid which helps to make the drugs soft and then allow the impurities of the softened drugs to be dissolved into the liquids. This is the most common apparatus for applying svedana (heat treatment) to the drugs for their purification.

#### 2. Khalva Yantra:

The Khalva yantras are described in Rasendra Cūḍāmaṇi, Rasa Ratna Samuccaya and Rasa Kāmadhenu. Its types are based on its shape and the materials used for its construction.

#### a. On the basis of shape:

- i. Dronîrûpa Khalva (Boat shaped)
- ii. Vartula Khalva (Round shaped)

#### b. On the basis of materials used for:

- i. Loha Khalva-Sāmānya Loha- Kānta Loha
- ii. Pāsāna Khalva
- iii. Mrnmaya Khalva

## 2.1 Dimensions of Khalvas as per Different Texts

According to Rasendra Cūḍāmaṇi the height of an ordinary khalva should be 9 angulas, length — 16 angulas, breadth — 9 angulas, depth — 6 angulas and the neck thickness — 2 angulas. Raṣa Prakāśa Sudhākara followed Rasendra Cūḍāmaṇi as regards the height, length and depth and added there the dimention of pṛṣṭhatala vistāra ie. 2 angulas. But, as per Rasa Ratna Samuccaya its height should be 16 angulas, breadth 9 angulas and length 24 angulas. It further mentions about the dimension of Gharṣaṇī (pastle) which should be either 12 angulas or 20 angulas long. Its utsēdha (thickness) should be of 10 angula.

For boat shaped mortar it is further mentioned in this text that it should be 10 angulas in height, 16 angulas in length, 10 angulas in breadth and 6 angulas in depth. Its pālī (neck edge) should have 2 angulas breadth. Thus, in Rasa Ratna Samuccaya the Ardha Candrākṛti Khalva is mentioned to be of two sizes viz.

- i. Big Size: having the length of 24 angulas and the height of 16 angulas.
- ii. Small size: having the length of 16 angulas and the height of 9 or 10 angulas.

In Rasa Kāmadhenu the breadth and depth of Boat shaped mortar is mentioned as 10 and 7 angulas instead of 9 or 6 angulas mentioned in other texts.

## 2.2 Tapta Khalva

The shape of *Tapta Khalva* is generally round and its circumference is mentioned as 12 angulas and depth 4 angulas. The length of its Mardaka should be 8 angulas. For making it hot a small pit equal to the size of khalva and having 2 angulas depth and breadth, should be dig and filled with ajāškrt (goats excreta) and tusa (husk) and burnt

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to apply heat to khalva during grinding. It is called Tapta Khalva becaue here khalva is constantly kept hot during whole grinding process. It is recommended for Pārada Mardana Saṃskāra, where grinding of mercury is recommended in hot condition so as to allow chemical reaction, if any, to take place and go on smoothly. In Tapta Khalva the temperature of Khalva should be maintained between 60° to 70°C only and should not be allowed to go up as high temperature may abstract manual grinding and may cause burning of organic materials being used in the process. Now a days instead of culhi electric hot plates may be used for this purpose as in these plates temperature control is easy and may be given constantly without much variation.

#### 3. Pātana Yantras

Pātana Yantras have been described in Rasa Ratna Samuccaya, Rasa Paddhati and Rasa Kāmadhenu. From modern point of view Pātana may be said as Sublimation or Distilation. In ancient times also three types of Pātanas have been mentioned, such as *Urdhva*, Adhah and Tiryak. And for these three types of yantras have also been mentioned i.e. Urdhva Pātana Yantra, Adhah Pātana Yantra, and Tiryak Pātana Yantra. These are described in the context of Rasa Samskāras where Pātana is fifth Samskāra of Pārada and which is recommended to remove the dosas (impurities) of rasa (mercury). For preparing these vantras earthen wares and tubes were recommended and used in ancient times. But, due to their porosity these may allow the leakage of mercury vapours even if their joints are sealed properly before heating. Further, due to heat some times these may break also hence by using these apparatuses greater amount of mercury is found lost during this process. Thus, with a view to avoid this difficulty and the expected greater loss of mercury the scholars of 20th cent. started to use iron vessels instead of earthen wares for preparation of these vantras which. solved this problem to some extent. But, in these apparatuses the condensation became a problem hence with a view to overcome this a combination of ūrdhva and tiryak pātana yantra has been evolved by Prof. V.M. Dwivedi in fifties. He has used mercury bottle made of iron and a bent long iron tube attached to the apparatus and a glass flask or a steel iron bracket for collecting mercury. The condensation was done by constant water pouring on iron tube throughout the process. He acheived success also in getting the murcury distilled but some vapours may come out even without being condensed with mercury. For heating also he was using firewood charcoal furnace. This apparatus was in use for many years. But, the author did not felt satisfied with this modification in the apparatus and thought to improve it further which is as follows:

#### 3.1 Modified Pātana Yantra

As per the author's view modification is needed in three directions, viz.

## i. Modification in the Size and Shape of Iron Pot:

In previous modification Prof. Dwivedi has used big mercury bottle made of iron and used a curved long iron tube fitted to it. But, author prepared a small iron pot having the height of 6" and the circumference of 8" with its upper mouth open and having threads all around at its outer surface. Its cover is also made of iron having the threads in

its inner surface with a curved bent tube of 4" lenght in its upper portion. After filling the mercury or mercury paste prepared as per the directions of the text the mouth of the lower part of the iron pot was covered with its upper part and fitted tightly with the help of threads and also sealed with clay and cloth pieces smeared in mud so as to make it completely air tied.

#### ii. Modification in Condensation Arrangement:

For condensing mercury vapours the distilation apparatus, made of glass, it attached to the transversly bent iron tube of the iron pot or flask with the help of rubber cork, glass tube and rubber tube. This glass condensor is then fitted on its stand and connected with tap water to maintain continuous flow of water for condensing mercury vapours properly. A conical glass flask is also attached to the condensor's other end to collect distilled mercury.

## iii. Modification in Heating Device:

For heating the iron pot containing mercury or its paste charcoal furnace was being used previously but there the temperature control was not possible hence, author designed a vertical electric muffle furnace having the thermostatic control and temp. recorder. This furnace was successfully used by the author for applying heat to the iron pot of *Patana Yantra*. This pot fitted with all attachments is placed in the furnace for heating. After switching on the furnace temperature starts to rise and when it reaches above five hundred degree centigrade mercury fumes starts to emerge and become condensed while passing through condenser. Within half an hour of starting of mercury fumes the whole gets recovered by distilation and the furnace is switched off. This is a very safe, easy, convenient and most successful apparatus assembli and could be used for 'Pātana Karma' and even for extracting mercury from Cinnabar also.

This improved Pātana Yantra has replaced all the pātana yantras mentioned or described earlier. It serves the purpose of Ūrdhva, Adhaḥ and Tiryak — all the three types of Pātana Yantras.

As per the Rasa Ratna Samuccaya description, Pātana Yantra should have two bhānḍas. The upper bhānḍa should be big and should have toyādhāra on its back or uper surface so that mercury vapours may be condensed and the mouth of the lower pot should be inserted in the mouth of the upper pot in such a way that it should reach to its neck and then the joint should be sealed properly with the paste made Manḍūra Cūrṇa, Phānita and Mahiṣī Kṣīra to make it air tight. It should then be placed over Culhi (furnace) for heating. As per the description of Rasa Paddhati also it should be made with two pots. Lower pot should contain Piṇḍīkṛt Pārada Piṣṭhi made by adding ¼th part copper with mercury. Upper pot should have water over its upper portion. Both the pots are made into Saṃpuṭa form and sealed properly. Slow heat was advised to be given for two praharas (6 hours) continuously. Thus, if we combine both the descriptions then almost all the important points with regards to apparatus and its heating schedule are covered. In some texts instead of making toyādhāra and filling it with water frequently the use of Ārdra Plotaka is also found advised for coo¹:-~ the

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upper pot to condense mercury vapours. In some text 4 prahara (12 hours) heating is also recommended. These description are indicative of gradual development in the yantra making and its working schedule in ancient times. And in view of this the author has also made or suggested some improvement in the making of this apparatus and its working and heating system.

#### 4. Bālukā Yantra

This is a most important and widely used apparatus for making Kūpīpakva rasāyanas and Rasa Bhasma etc. preparations. It is described in Rasendra Cūḍāmaṇi, Rasa Ratna Samuccaya and Rasakāmadhenu. It is also known as Saikata Yantra. Because in this apparatus heat is being applied to the preparation through Bālukā/Sikatā (Sand) hence, it is named as Bālukā or Saikata yantra. The idea of applying heat through Bālukā was probably to give uniform heating from all sides throughout the process. Various types of pots for filling Bālukā and various types of fuel and furnaces have been found mentioned for this purpose. But, here two main principles are seemed involved, viz.

- i. Application of Uniform heating.
- ii. Application of graded heating i.e. slow, medium and strong heating serially. That means initially there should be slow heat then it may be raised to medium heat and finally to strong heat. Generally Kāca Kalaśa or Kūpī is used for keeping medicines in this apparatus but sometimes sampuṭa or Mūṣā may also be used for keeping medicines.

In literature three/four types of descriptions of Bālukā Yantra are available. All mention about some important points i.e. either about the measurement of bhānḍa used for filling bālukā, kāca, kūpī or its position, or the quantity of bālukā, and mode of applying heat to the yantra. Hence, if all are put together then that makes the ideal Bālukā Yantra description complete.

## Description of Bālukā Yantra

Make a pit on the earth, prepare a koṣṭhī (furnace) over it having many holes in its lower portion. Now take a bhāṇḍa or sthālī made of soil having a hole of first finger size at its centre. The size of the bhāṇḍa should be selected as per the size of kācakalaśī. Fill the sand in it upto its neck. This is known as Saikata Yantra.

For this yantra  $k\bar{a}cak\bar{u}p\bar{i}$  of the 7 angula size may be taken and should be wraped with cloth smeared in mud all around in the thickness of one angula and dry it. Now a days seven layers of cloth smeared in mud are applied on the glass bottle and dried. Now fill  $\frac{1}{3}$  part of the  $k\bar{u}p\bar{i}$  with the material to be heated and put a cork on its mouth and place the  $k\bar{u}p\bar{i}$  in the bhāṇḍa containing bālukā or lavaṇa in its lower part. It should be placed in the middle of the bhāṇḍa and the bhāṇḍa be filled with remaining portion portion of bālukā. Cover it with a mānikā (earthen lid) on its upper side and seal it with

mud. It should then be heated from below till the dried grass put on  $m\bar{a}nik\bar{a}$  starts to burn. This is known as  $B\bar{a}luk\bar{a}$  Yantra.

According to the text the height of the bhānḍa should be of one vitasti (9"). The breadth of the bhānḍa should be as much that may accommodate five aḍhakas (20 prasthas/20 Kg.) of bālukā in it. It may be used for preparing Rasa Bhasma, Rasa Sindūra and other bhasma Sindūra Kalpas and also for making Jāraṇa. As regards the heating time and schedule texts advised to heat it continuously for 3, 4, 5 or even 6 days.

#### Bālukā Yantra currently in use

- 1. The Bālukā Yantra which is in use at present is not covered and sealed with māṇikā (earthen lid).
- 2. If earthen bhānḍa is used for filling bālukā then it should contain a big hole in the middle of the bottom portion and as per tradition an abhraka patra (mica sheet) is put on the hole to prevent bālukā from falling down. And at least some sand is put at the bottom of the bhānḍa and then kūpī is placed.
- Now a days earthen bhāṇḍa is replaced with iron pot at many places and in that case bottom hole is not required and the size of the pot may also be made smaller.
- 4. Instead of firewood, hard coak furnace is being used in many places.
- 5. Total heat period is divided in three phases i.e. initially or in first phase slow heat is applied then in second phase medium heat is applied and in third phase strong heat is applied. Now, question is that how it can be decided. One way for this may be by measuring the temperature and another way may be by seeing the changes that are taking place in the product. In ancient times there were no methods for measuring the temperature hence during that time it might have been determined by seeing the changes only though it is not clearly mentioned. The author has tried to determine these phases as follows on the basis of changes and experiences.

In case of Kūpīpakva Rasāyanas we may consider the limit of mṛdu agni (mild heat) till the kajjali mixture melts and fumes may starts to come out. From temperature measurement point of view its maximum limit may be taken as the two hundred degree centigrade (200°C). It is the observation of the author that till 200°C temperature is reached the kajjali mixture of almost all the preparations is found melted and fumes may start coming out of the bottle mouth. It should be allowed to take one third part of the total time prescribed.

The limit of madhyama agni (medium heat) is till the boiling of the melted kajjali mixture and coming out of sulphur fumes profusely to burn extra sulphur and to change the materials into desired compounds due to the effect of chemical reactions taking

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place during heating. Here maintaining of boiling of the product is important. From temperature point of view boiling of the product and profuse fuming between 350°C to 400°C, Temperature. For this also 1/3rd part of the total period should be allowed to be consumed. During this period sudden rise of temperature should not be allowed as by this sometimes boiling liquid may outburst or comes out of the bottle and the neck of the bottle should not be allowed to be obstructed by the condensed fumes. And for this hot iron rod should frequently be inserted into the bottle mouth and neck to clean the neck from the deposited fumes. During this phase a cold iron rod if inserted in the bottle the boiling liquid will stick to it and may give an impression of liquidity of the mixture and even of boiling.

The limit of tibragni (strong heat) may be the disappearence of flame from the bottle mouth and bright redness of the bottom of the bottle. From temperature point of view it may be above 400°C and between 400° to 500°C. The strong heat is essential for burning extra Surphur from the product and converting the black compound into the red compound. Without raising the temp. above 400°C flame would not appear at the bottle mouth and then burning of extra sulphur may take much longer time hence when two third part of total period is passed and still extra sulphur remains present in the bottle then in the last phase strong heat is applied to burn extra sulphur quickly and to convert the product into red compound. Then after corking the mouth properly the red compound is allowed to sublime and to get deposited at the neck of the bottle. Some Scholars advised strong heating for one or two hours more after corking for getting the product to be sublimed, but as per the authors experience it is not necessary.

## Modification in the Kūpīpāka Method

Generally  $K\bar{u}p\bar{i}p\bar{a}ka$  preparations are prepared by using  $B\bar{a}luk\bar{a}$  yantra till now. But, author has modified this method by introducing the use of vertical type electric muffle furnace for this purpose and deliting the use of  $B\bar{a}luk\bar{a}$  yantra. The principle of using  $B\bar{a}luk\bar{a}$  yantra for this preparation was to apply uniform heating to the  $k\bar{u}p\bar{i}$  containing the materials. And by using the electric furnace heating this uniformity of temp. can be maintained even without using  $B\bar{a}luk\bar{a}$  yantra. Further, in electric furnace heating the temp. controlling facilities prove greatly helpful in controlling and maintaining temp. at any particular point without any difficulty. The only thing required in furnace heating is a prior standardisation of the temp. or mrdu, madhya and  $t\bar{t}br\bar{a}gni$  heat which could be done easily by the signs mentioned for the preparations. And once the standardisation of temp. of different heat is done, then that may be followed for further heatings without any problem.

On the basis of the signs and the experience the temp. limit of *mṛdu agni* has been fixed to 200°C and of *madhyamāgni* to 350°C to 400°C and for *tībrāgni* it is over 400°C and upto 500°C to 600°C. It is the experience of the author that if the above temp. schedule is followed almost all the *Kūpīpakva Rasāyanas* could be prepared without any problem. The duration for *mṛdu*, *madhya* and *tībrāgni* may be adjusted as per the contents and their quantity.

This modification in the method of  $k\bar{u}p\bar{i}pakva$  preparation is working very satisfactorily and with full success. The advantage of this method of heating is that by this method no  $k\bar{u}p\bar{i}$  has so far been found broken or damaged due to heat. The product could also be prepared quickly as there is no chance of heat loss rather total heat is being consumed in this method of preparation. It does not require an all time presence of attendent as continuous fueling is not required here which was essential in the case of firewood or even hard coak furnace heatings.

Besides above this furnace is also being used successfully for distilling mercury through modified pātana yantra from pātana pisti or Hihgula paste. Thus, introduction of this furnace has replaced the use of Bālukā vantra as well as of Damaru Yantra for kūpīpāka preparation and for extracting mercury from Hingula. By this furnace and apparatus one can extract mercury even from the large quantities of Hingula without much difficulty. This is also a quick method for extraction of mercury from Hihgula as in the Damaru Yantra method a small quantity of Hihgula requires 8-12 hours (much more time) heating for extraction of mercury and even then some times there may not be complete extraction. As in the case of Damaru Yantra strong heat could not be given because of the earthen pots used for the apparatus and the strong heat could not be maintained for long time also as once the charcoals or firewoods are burnt the temp, is bound to come down for sometimes and when the earth is changed again then only the temp. may rise again. All these problems may not arise in the furnace heatings and moreover once the extraction process is started it would stop on completion only. Hence, this furnace has proved to be very advantageous and successful for many purposes.