



## Review Article

### REVIEW ON DHANVANTARI NIGHANTU - AN IMPORTANT AYURVEDIC LEXICON

Umakant N. Rabb

Assistant Professor, Dept. of Dravyaguna Vijnana, L.E.Society's, Acharya Deshbhushan Ayurved Medical College and Hospital, Shamnewadi - Bedkihal, Chikkodi, Belagavi, Karnataka, India.

#### ABSTRACT

The word *Nighantu* in *Ayurveda* implies the group of drugs, synonyms, properties and their description of part used. *Ayurveda* treatment possesses herbal, mineral, animal origin products which mainly take part in the treatment of various health ailments. *Dhanvantari Nighantu* is one of them and is oldest Ayurvedic materia medica placed between 8<sup>th</sup> -10<sup>th</sup> AD. The original name of this lexicon is *Dravyavali Samucchaya*. This book contains seven *Vargas* namely; *Guduchadi Varga*, *Shatapushpadi Varga*, *Chandanadi Varga*, *Karaviradi Varga*, *Amradi Varga*, *Suvarnadi Varga*, and *Mishrakadi Varga*, and the total numbers of drugs are 527. The drugs are classified in this book are on the basis of *Rasa*, *Guna*, *Virya*, *Vipaka* etc. The *Nighantu* starts with salutation to *Lord Dhanvantari*, then the author go on narrating the synonyms and properties of the drugs. The peculiar of this *Nighantu* is the *Varga* starts with the name of the first drug e.g. *Guduchi* as *Guduchadi Varga*. And the *Vargas* of the medicinal plant are explained systematically first with synonyms and then properties. Also *Dadima* and *Kadali* are not mentioned under *Phala Varga* but in *Shatapushpadi Varga* and *Karaveeradi Varga* respectively. The present literary study reveals the critical analysis of the text and the drugs, their properties. Further scope of study is remove the controversy of the date, plants on the basic of literature survey, gathering information by the local people, proper inspection with the microscopes, *Sparsha* (by touching) and compare with modern flora and fauna with taxonomical parameters.

**KEYWORDS:** *Ayurveda*, *Dhanvantari nighantu*, *Vargas*, *Dravyavali*, *Paryaya*, *Rogagnata*.

#### INTRODUCTION

The word *Nighantu*<sup>[1]</sup> means the group of drugs, synonyms, properties and their description of part used. The *Dhanvantari Nighantu* is most popular and oldest *Nighantu* among the History of *Ayurveda*. *Acharya Hemadri* while commenting *Astangahridaya* he mentioned this *Nighantu* in the name of *Dravyavali*<sup>[2]</sup> The *Dravyavali* contains only the synonyms of the drugs; later on the properties of the drugs were added. Therefore the *Dhanvantari Nighantu* is the compiled book. The author of this book is still under mystery, but it is claimed that *Mahendra Bhogika*, son of *Krishna Bhogika* of *Sthaneshwaranow* a days called as *Thanehad* claimed the author of this book.<sup>[3]</sup> This *Ayurvedic materia medica* placed between 8<sup>th</sup> -10<sup>th</sup> AD. The original name of this lexicon is *Dravyavali Samucchaya*. This book contains total seven *Vargas* namely; *Guduchadi Varga*, *Shatapushpadi Varga*, *Chandanadi Varga*, *Karaviradi Varga*, *Amradi Varga*, *Suvarnadi Varga*, and *Mishrakadi Varga*. And the total number of drugs is 527. The drugs are classified in this book are on the basis of *Rasa*, *Guna*, *Virya*, *Vipaka* etc.

#### DISCUSSION

The book starts with the salutation to *Lord Dhanvantari*, who is the God of Medicinal plants. The physician should carefully analyse the drugs with the help of *Rasa*, *Virya*, *Vipaka*, *Prabhava* and then applied for treatment. While explaining about the collection of the drugs the author has tried to rule out the controversies. While collecting the drug a physician come across the similar name to the other drug, and the controversy arises, so qualified *vaidya* should carefully analyse the properties and then applied his *Yukti* to overcome the controversies. While explaining the importance of the *nighantu* author enumerated a quotation which is admirable. He told that without the knowledge<sup>[4]</sup> of the *nighantu* the *vaidya* is unable to treat the patient. He quotes some drug having different names can be evaluated carefully with the help of *Gopala*, *Tapaswi*, *Shikari*, and *Adivasi* people. *Dosha*, *Aushadha*, *Desha*, *Kala*, *Sharira*, *Ayu*, *Satmya*, *Bala*, *Agni*, *Samprapti*, *Karana*, *Lakshana*, *Sadhyasadyata* are taking in to consideration for the examination and treatment of the patient. The book starts with following *vargas*;

**Atha Ganadravyavali**<sup>[5]</sup> In this chapter the author enumerated various *Ganas* viz; which is a short introduction of various group of drugs like *Guduchadi varga- Vatahara Gana, Pittahara Gana, Kapha hara Gana, Sannipatahara Gana, Madhura Gana, Raktavatahara Gana, Vamana Gana, Virechana Gana, Shirovirechana Gana, Asthapana Gana, Shatapushpadi varga, Chandanadi varga, Karaviradi varga, Amradi varga, suvarnadi varga* and *Mishrakadi varga*.

**Guduchadi Prathama Varga**<sup>[6]</sup>

In this group there are 128 drugs has been explained along with their synonyms and *Rogagnata*. The drugs are as follows;

*Guduchi (Tinospora cordifolia (Willd) Miers), Ativisha (Aconitum heterophyllum Wall), Murva (Marsdenia tenacissima W&A), Morata (Maerua arenaria Hook )- It is and variety of Murva, Manjistha (Rubia cordifolia Linn), Dhanvayasa (Fagonia Arabica Linn), Yasa (Alhagi pseudalhagi Desv)-It is a variety of Dhanvayasa, Vasaka (Adhatoda vasica Nees), Khadira (Acacia catechu Willd), Somavalka (Acacia suma Kurz)- It is one ariety of Khadira. Nimba (Azadirachta indica A. Juss), Mahanimba (Melia azadarach Linn), Kiratatikta (Swertia chirata Bucham), Katuka (Picrorhiza kurroa Royle ex Benth), Mustha (Cyperus rotundus Linn, Cyperous scariosus R. Br), Jalamustha- It is variety of Mustha. Parpata (Fumaria indica Pugsley), Balakam (Coleus vettiveroides K. C. Jacob), Patola (Trichosanthes dioica Roxb), Swadu patra phala- It is Patola variety. Haridra (Curcuma longa Linn), Daru haridra (Berberis aristata DC), Shati (Hedychium spicatum Buch Ham), Gandhapalashi- It is a variety of Shati. Pushakara moola (Inula racemosa Hook), Bharangi (Clerodendrum serratum Spreng), Patha (Cissampelos pareira Linn), Shwasari- It is variety of Patha. Katphala (Myrica nagi Thunb), Devadaru (Cedrus deodara Linn), Katruna (Cymbopogon martini Roxb), Kapatam- It is Katruna variety. Guntha (Typha elephantine Roxb), Shrungi (Pistacia integerrima Stew. ex. Brandis), Ajashrungi- Variety of Shrungi. Shalaparni (Desmodium gangeticum DC), Shalaparni vishesha, Prushniparni (Ureria picta Desv), Prishnaparni vishesha, Bruhati (Solanum indicum Linn), Kantakari (Solanum xanthocarpum Schrad and Wendl), Lakshmana, Kasagni, Vrutaki, are the varieties of Bruhati. Gokshura (Tribulus terrestris Linn), Bilva (Aegle marmelos Corr), Agnimantha (Premna latifolia Roxb, Clerodendrum phlomidis Linn), Shyonaka (Oroxylum indicum Vent), Kashmarya (Gmelina arborea Linn), Patala (Stereospermum suaveolense DC), Kasthapatala- It is Patala vishesha. Jeevaka (Microstylis wallichii Lindl), Rishabhaka (Microstylis muscifera Ridley), Meda- Mahameda (Polydonatum Verticillatum All), Vijaya- It is Meda*

*vishesha. Also called Bhang (Cannabis sativa Linn), Kakoli (Roscoea procera), Ksheerakakoli- It is one of the Roscoea species. Mashaparni (Teramnus labialis Spreng), Mudgaparni (Phaseolus trilobus), Jeevanti (Leptodenia reticulate W&A), Madhuyasthi (Glycyrrhiza glabra Linn), Kleetanakam – Avariety of Yasthimadhu, Riddhi (Habenaria sp), Vidarika (Pueraria tuberosa DC), Ksheeravidari (Ipomoea digitata Linn), Kapikacchu (Mucuna pruriens DC), Dadhipushpi- It is a Kapikacchu vishesha. Sheetavara (Celosia argentea Linn), Pashanabheda (Bergenia ligulata Wall), Shravani-Mahasharavani (Sphaeranthus indicus Linn, Sphaeranthus africans Linn), Sariva (Hemidesmus indicus R. Br), Bakuchi (Psoralea corylifolia Linn), Madana (Randia dumetorum Lam), Katukalambuni (Lagenaria vulgaris Ser), Jeemutaka (Luffa achinata Roxb), Trapusa (Ccumis sativus Linn), Urvaru (Cucumis utilissimus Roxb), Valukam, Sheerna vrintam, Dangari, Vandhya karkotaki, Karkotaki (Mimordica dioica Roxb) are Trapusa vishesha. Chirbhita, Kushmandika (Benincasa ceribera Savi), Dhamargava (Luffa aegyptiaca Mill ex Hook), Koshataki (Luffa acutangula Linn, Ashmantaka (Ficus cordifolia Roxb), Kovidara (Bauhinia purpureaLinn), Avartaki (Cassia auriculata Linn),Shanapushpi (Crotaria verrucosa Linn), Bimbi (Coccinia indica W.& A.), Haritaki (Terminalia chebula Retz), Vibhitak (Terminalia belerica Roxb), Amalaki (Phyllanthus emblica Linn), Prachinamalaka (Flacourtia cataphracta Roxb), Aragvadha (Cassia fistula Linn), Karnikara- An Aragvadha vishesha. Danti (Baliospermum montanum Muell), Varani- A Danti vishesha. Jyapala (Croton tiglium Linn), Dravanti, Nilini (Indigofera tinctoria Linn), Snuhi (Euphorbia nerifolia Linn), Satala, Ksheerini-Swarna ksheeri (Euphorbia thomsoniana Boiss, Argemone Mexicana Linn), Shyama (Operculina terpepethum Silva manso), Shuklabhandi- A Shyama vishesha, Indravaruni (Citruillus colocynthis Schrad), Vishala (Trichosanthes palmate Roxb), Shetapushpi- It is an Indravaruni vishesha. Trayamana (Gentian kurroo Royle), Yavatikta, Ankota (Alangium salvifolium Linn), Apaarga (Achyranthes aspera Linn), Raktapushpa- an Apamarga vishesha, Tejaswini, Jyotishmati (Celastrus paniculataus Willd), Rasna (Pluchea lanceolata Oliver & Hiern), Ashwagandha (Withania somnifera Dunal), Punarnava (Trianthema portulacastrum Linn), Krura (Boerhaavia diffusa Linn), Saireyaka- has three species -Sheta rakta (Barleria cristata Linn), Peeta (Barleria prionitis Linn), Neela (Barleria stribosa Linn). Bala (Sida cordifolia Linn), Mahabala (Sida rhombifolia Linn), Gangeruki (Grewia populifolia Vahl), Atibala (Abutilon indicum Linn), Prasarini (Sida veronicaefolia Lam), Shatavari (Asperagus racemosus Willd), Sahasra virya (Asperagus sarmentosus Linn), Eranda (Ricinus communis Linn).*

**Shatapushpadi Dwitiya Varga<sup>71</sup>**- In this group 54 drugs have been mentioned.

*Shatapushpa* (*Peucedanum graveolens* Linn), *Mishreya* (*Foeniculum vulgare* Mill), *Vacha* (*Acorus calamus* Linn), *Hapusha* (*Juniperus communis* Linn), *Vidanga* (*Embelia ribes* Burm), *Kutaja* (*Holarrhena antidysenterica* Wall), *Indrayava*, *Yavakshara*, *Swarjikshara*, *Tankana kshara*, *Saindhava*, *Vida lavana*, *Sauvarchala*, *Audhbhida lavana*, *Samudra lavana*, *Hingu* (*Ferula foetida* Regel), *Hingu patri*, *Nadi hingu* (*Gardenia gummifera* Linn), *Tumburu* (*Zanthoxylum alatum* Roxb), *Sukshma ela* (*Elettaria cardamomum* Maton), *Bhadra ela* (*Amomum subulatum* Roxb), *Nagakeshara* (*Mesua ferrea* Linn), *Twak* (*Cinnamomum cassia* Blume), *Tamala patra* (*Cinnamomum tamala* Nees & Eberm). *Talisa patra* (*Abies webbiana* Lindl), *Vamsha lochana*, *Palasha gandha*, *Upakunchi* (*Nigella sativa* Linn), *Dadima* (*Punica granatum* Linn), *Dhanyaka* (*Coriandrum sativum* Linn), *Jeeraka*, *Shukla jeeraka* (*Cuminum cyminum* Linn), *Krishna jeeraka*, *Bruhatpali*- Are *Jeeraka vishesha*, *Pippali* (*Piper longum* Linn), *Pippali* Root of *moola*- *Piper longum*., *Chavika* (*Piper chaba* Hunter), *Gajapippali* - It is the fruit of *Chavya*. *Chitraka* (*Plumbago zeylanica* Linn), *Shunthi* (*Zingiber officinale* Roscoe), *Ardraka*, *Maricha* (*Piper nigrum* Linn), *Shetamaricha*- The fruit of *Shigru beeja*. *Yavani* (*Trachyspermum ammi* Linn), *Chauhara* (*Artemisia maritime* Linn), *Yavani* (*Hyoscyamus niger* Linn), *Vrukshamla* (*Garcinia indica*), *Amlavetasa* (*Garcinia prdunculata* Roxb), *Ajamoda* (*Trachyspermum roxburghianum* DC), *Ajagandha*, *Kapittha* (*Feronia elephantum* Correa), *Sharakara*, *Madhu sharakara*- *Yavasa sharakara* are *Sharakara vishesha*.

**Chandanadi Tritiya Varga<sup>81</sup>**- In this group 79 drugs have been enumerated.

*Chandana* (*Santalum album* Linn), *Rakta Chandan* (*Pterocarpus santalinus* Linn), *Kuchandana* (*Caesalpinia sappan* Linn), *Kaliyakam* (Yellow variety of *Chandan*), *Barbarikam*- a variety of *Chandan*. *Kumkuma* (*Crocus sativus* Linn), *Ushira* (*Vetiveria zizanioides* Linn), *Priyangu* (*Callicarpa macrophylla* Vahl), *Tooni* (*Cedrela toona* Roxb), *Gorochana* (*Bezoar*), *Turushka* (*Liquidamber orientalis* Miller), *Agaru* (*Aquilaria agallocha* Roxb), *Kaleyaka*- An *Agaru vishesha*. *Kasturi* (*Moschus moschiferus* Linn), *Karpura* (*Cinnamomum camphora* Nees & Eberm), *Jatipatri* (*Myristica fragrans* Houtt)- The red outer covering of the *Jatiphala* is known as *Jatipatri*. *Jatiphala* (*Myristica fragrans* Houtt), *Kankolaka* (*Piper cubeba* Linn), *Pooga* (*Areca catechu* Linn), *Lavanga* (*Syzygium aromaticum* Linn), *Nalika*, *Mansi* (*Nordostachys jatamansi* DC), *Gandha mansi* (*Selinum tenuifolium* Wall), *Kustha* (*Saussurea lappa* C.B. Clark), *Renuka*, *Tagara* (*Valeriana wallichii* DC),

*Pariplavam*- a *Cyperus* sp. *Nakham* (*Helix aspera*), *Vyaghra nakha*, *Sprukka* (*Delphinium zalil* Aitch & Hemsl), *Bola* (*Commiphora myrrha* Holmes), *Damana* (*Artemisia vulgaris* Linn), *Dama*- *Damana vishesha*. *Mura* (*Selinum* sp), *Sthauneyaka* (*Taxus baccata* Linn), *Choraka* (*Angelica glauca* Edgw), *Shaileya* (*Parmelia perlata* Ach), *Elavaluka* (*Prunus cerasus* Linn), *Sarala* (*Pinus longifolia* Roxb), *Saptaparna* (*Alstonia scholaris* R. Br), *Laksha* (*Lac*), *Tamalaki* (*Phyllanthus niruri*-*Bhumi amalaki*), *Lamajjaka*, *Padmaka* (*Prunus puddum* Roxb. Ex Wall), *Dhataki* (*Woodfordia fruticosa* Kurz), *Prapaundarika*, *Karchura* (*Curcuma zedoaria* Rosc), *Manashila* (*Realgar*), *Sidhura* (Redlead), *Girisindhura*, *Saurashtri mruittika* (Multani mitti), *Gandhaka* (Sulphur), *Vatasaugandhika*, *Ambika*, *Siktaka* (Wax), *Raala*, *Kasisa* (Iron sulphate), *Pushpa kasisa*- a variety of *kasisa*, *Guggulu* (*Balsamodendron mukul* Hook ex Stocks), *Kundururu*, *Shriveshthaka*, *Shallaki* (*Boswellia serrate* Roxb), *Kampillaka* (*Mallotus philippinensis* Muell Arg), *Kankustha*, *Bhallataka* (*Semicarpus anacardium* Linn), *Tutthya* (Copper sulphate), *Hema makshikam* (Copper pyrite), *Anjana* (Galena), *Samudraphena* (*Os sepiae*), *Chakshushya* (*Cassia absus* Linn), *Rasanjana*, *Pushpanjana* (Zinc oxide), *Shilajatu*, *Gairika* (Ochre), *Suvarna gairika*, *Kataka* (*Strychnos potatorum* Linn), *Lodhra* (*Symplocos racemosa* Roxb), *Kramuka*- A *Lodhra vishesha*. *Shankha* (Conch).

**Karaviradi Chaturtha Varga<sup>91</sup>**- In this group 75 drugs are mentioned.

*Karaveera* (*Nerium indicum* Mill), *Chakramarda* (*Cassia tora* Linn), *Dhattura* (*Datura stramonium* Linn), *Langali* (*Gloriosa superba* Linn), *Bhringaraj* (*Eclipta alba* Hassk), *Arka* (*Calotropis procera* R. Br), *Rajarka* (*Calotropis gigantia* Linn), *Buka* (*Osmanthus fragrans* Lour), *Kakamachi* (*Solanum nigrum* Linn), *Kakajangha*, *Kakanasa*, *Kakadani*, *Chudamani*, *Shweta kambhoji* - a *Kakamachi* variety, *Moolaka* (*Raphanus sativus* Linn), *Chanakyamulaka*, *Grinjana*- are variety of *Moolaka*, *Shigru* (*Moringa pterygosperma* Gaertn), *Sarshapa* (*Brassica campestris* Prain), *Rajakshavaka*- a variety of *sarshapa*, *Bhustruna* (*Hyptis suaveolens* Poit), *Surasa* (*Ocimum sanctum* Linn), *Jambeera*, *Kutheraka*, *Shaluka*, *Sumukha*, *Asuri* (*Brassica juncea* Linn), *Kandira* (*Ranunculus scleratus* Linn), *Jala pippali* (*Lippia nodiflora* Mich), *Rasona* (*Allium sativum* Linn), *Mahakanda*- A *Rasona* variety, *Garjar* (*Daucus carota* DC), *Palandu* (*Allium cepa* Linn), *Kadali* (*Musa sapientum* Linn), *Kastha kadali*- A *Kadali vishesha*, *Sindhuvara* (*Vitex negundo* Linn), *Shephalika*, *Ashwakhura*, *Jantukari*, *Padmacharini*, *Varahi* (*Grusthi* - *Dioscorea bulbifera* Linn), *Mamsa rohini* (*Soyimida febrifuga* A. Juss), *Vrindaka* (*Loranthus longiflorus*

Desr), *Suvarchala*, *Bramhi*- a *Suvarchala vishesha*, *Nakuli* (*Rouwolfia serpentina* Benth ex Kurz), *Gandha nakuli* (*Ophiorrhiza mungos* Linn), *Vridhdharu* (*Argyria speciosa* Sweet), *Lajjalu* (*Mimosa pudica* Linn), *Hansapadi* (*Adiantum lunulatum* Burn), *Shankhapushpi* (*Convolvulus pluricaulis* Chois), *Vishnukranta*- A *Shankhapushpi vishesha*, *Tanduliya* (*Amaranthus spinosus* Linn), *Kasamarda* (*Cassia occidentalis* Linn), *Ikshu* (*Saccharum officinarum* Linn), *Guda* (Jaggery), *Kasha* (*Saccharum spontaneum* Linn), *Munja*, *Darbha* (*Imperata cylindrical* Beauv), *Kusha* (*Desmostachya bipinnata* Stapf), *Shara*, *Vamsha* (*Bambusa arundinaceae* Willd), *Nala* (*Phragmites kirka* Trin), *Mahanala*- A variety of *Nala*, *Durva* (*Cynodon dactylon* Linn), *Shweta durva*, *Gandadurva*, *Pundarika*, *Saugandhika*, *Raktapadma*, *Kumuda* and *Shudrotpala*- Are variety of *Pundarika*, *Padmini* (*Nelumbo nucifera* Gaertn), *Padmabeeja*, *Mrunala*, *Padmamula*, *Padmakeshara*.

**Amradi Panchama Varga**<sup>[10]</sup>-In this group 74 drugs have been enumerated.

*Amra* (*Mangifera indica* Linn), *Kshudramra* (*Schleichera trijuga* Willd), *Rajamra*- An *Amra vishesha*, *Amrataka* (*Spondias mangifera* Willd), *Jambeera* (*Citrus limon* Linn), *Madhu jambeera*- A *Jambeera vishesha*, *Naranga* (*Citrus reticulata* Blanco), *Beejapura* (*Citrus medica* Linn), *Madhu-karkati* (*Citrus decumana* Linn), *Amlika* (*Tamarindus indica* Linn), *Kshudramlika*- An *Amlika vishesha*, *Aruka* (*Prunus persica* Batsch), *Bhavya* (*Dillenia indica* Linn), *Tinduka* (*Diospyros embryopteris* Pers), *Vikantaka* (*Flacourtia ramontchii* Herit), *Madhuka* (*Bassia latifolia* Roxb), *Jalaja*- A *Madhuka vishesha*, *Peelu* (*Salvadora persica* Linn), *Kharjuri* (*Phoenix sylvestris* Roxb), *Pinda Kharjura* (*Phoenix dactylifera* Linn), *Draksha* (*Vitis vinifera* Linn), *Uttarapathika*- A *Draksha vishesha*, *Akshodaka* (*Juglans regia* Linn), *Parushaka* (*Grewia asiatica* Linn), *Tooda* (*Morus indica* Griff), *Palevata*, *Taala* (*Borassus flabellifer* Linn), *Maad*- A *Taala vishesha*, *Priyala* (*Buchanania latifolia* Roxb), *Narikela* (*Cocos nucifera* Linn), *Vata* (*Ficus bengalensis* Linn), *Ashwattha* (*Ficus religiosa* Linn), *Plaksha* (*Ficus infectoria* Roxb), *Jambu* (*Eugenia jambolana* Lam), *Udumbara* (*Ficus glomerata* Roxb), *Kakodumbarika* (*Ficus hispida* Linn), *Rajadana* (*Mimusops hexandra* Roxb), *Shleshmataka* (*Cordia myxa* Roxb), *Shami* (*Prosopis spicigera* Linn), *Badara* (*Zizyphus sativa*, *Kola* (*Zizyphus jujube* Lam), *Karkandhu*, *Kshudra Badara*-*Zizyphus nummularia* W&A), *Kareera* (*Capparis aphylla* Roth), *Karamarda* (*Carissa carandas* Linn), *Kadamba* (*Anthocephalus cadamba* Mig), *Karanja* (*Pongamia pinnata* Linn), *Udakirya*, *Angara valli*, - Are *Karanja vishesha*, *Shirisha* (*Albizia lebeck* Benth), *Arjuna* (*Terminalia arjuna* W & A), *Vatasa*

(*Salix caprea* Linn), *Varuna* (*Crataeva nurvala* Buch-Ham), *Shinshipa* (*Dalbergia sissoo* Roxb), *Sarja* (*Vateria indica* Linn), *Ashwakarana* (*Dipterocarpus alatus* Roxb), *Shala* (*Shorea robusta* Gaertn), *Asana* (*Pterocarpus marsupium* Roxb), *Shalmali* (*Bombax malabaricum* DC), *Rohitaka* (*Pecomella undulate* Seem), *Mushkaka* (*Schrebera swietenoides* Roxb), *Irimeda* (*Acacia farnesiana* Willd), *Mallika* (*Jasminum sambac* Ait), *Varshiki* (*Jasminum* sp), *Jati* (*Jasminum grandiflorum* Linn), *Vasanti* (*Jasminum* sp), *Graishmi* (*Jasminum* sp), *Champaka* (*Michelia champaka* Linn), *Taruni*, *Kubjaka* (*Rosa moschata* Herrm), *Yuthika* (*Jasminum auriculatum* Vahi), *Kunda* (*Jasminum pibescens* Willd), *Shatapatri*, *Atimukta* (*Hiptage madablota* Gaertn), *Bakula* (*Mimusops elengi* Lam), *Kinkirata* (*Garuga pinnata* Roxb), *Tilaka* (*Wendlandia exerta* DC), *Ashoka* (*Saraca ashoka* Linn), *Kimshuka* (*Butea frondosa* Koen ex Roxb).

**Suvarnadi Shashtha Varga**<sup>[11]</sup> - In this group various sub-groups have been mentioned.

1. **Dhatu Varga**- Which contains metals viz;

*Suvarn* (Gold), *Raupya* (Silver), *Tamra* (Copper), *Trapu* (Tin), *Reetika* (Brass), *Seesaka* (Lead), *Kansya* (Bell metal), *Loha* (Iron), *Varta loha*, *Lohocchistha* -A *Loha vishesha*, *Parada* (Mercury), *Hingula-Parada choorna vishesha*.

2. **Ratna Varga**- Which contains precious stones Viz; *Vaikranta* (Tourmaline), *Garutmata* (Emerald), *Hiraka* (Diamond), *Rajavarta*- A Variety of Diamond, *Mauktika* (Pearl), *Pravala* (Coral).

3. **Dhanya**- Which contains grains Viz;

*Shali* (*Oryza sativa* Linn), *Vrihi*, *Yava* (*Hordeum vulgare* Linn), *Mudga* (*Phaseolus aureus* Roxb), *Rajamasha* (*Vigna catieng* Walp), *Kodrava* (*Paspalum scrobiculatum* Linn), *Neevara* (*Hygroryza aristata* Nees), *Shyamaka* (*Echinochloa frumentacea* Linn), *Priyangu* (*Setaria italica* Linn), *Makustha* (*Phaseolus aconitifolius* Jac), *Adhaki* (*Cajanus indicus* Spreng), *Masura* (*Ervum lens* Linn), *Godhuma* (*Triticum sativum* Linn), *Dhanyamasha* (*Phaseolus mungo* Linn), *Chanaka* (*Cicer arietinum* Linn), *Kalaya* (*Pisum sativum* Linn), *Kulattha* (*Dolichos biflorus* Linn), *Joorna*- a *Dhanya vishesha*, *Karata* (*Lathyrus sativus* Linn), *Nishpava* (*Dolichos lablab* Linn), *Methika* (*Trigonella foenum-graecum* Linn), *Vanamethika*- A variety of *Methika*. *Atasi* (*Linum usitatissimum* Linn), *Kusumbha* (*Carthamus tinctorius* Linn), *Khastila* (*Papaver somniferum* Linn), *Aphuka*-An exudate of the *Khastila*, *Tila* (*Sesamum indicum* Linn).

4. **Drava-Dravya**- In this group various liquids are explained. Viz;

**Taila**-Tila taila, Atasi taila, Sarshapa taila, Eranda taila, Kusumbha taila, Koshamra taila, Atmagupta taila, Nimba taila, Aksha taila.

**Ghrita**- Goghrita, Mahisha ghrita, Aja ghrita, Avika ghrita, Ushtri ghrita, Ashwa ghrita, Gardabhi ghrita, Hasthini ghrita, Stree ghrita, Purana ghrita.

**Dugdha**- Godugdha, Ajapaya, Aurabhra paya, Mahishi paya, Usthri paya, Ashwapaya, Gardabhi paya, Manushi paya, Hasthini paya,

**Dadhi**- Mathita, Godadhi, Ajadadhi, Aurabhradadhi, Mahishi dadhi, Ushtri dadhi, Ashwa dadhi, Gardabhi dadhi, Hasthini dadhi, Stree dadhi, Rutu vishesha dadhi guna.

**Takra**- Takra bheda, Takra samanya guna, Pakwa-Apakwa Takra guna, Takra nishedha, Takra sevana, Dosha-vishesha takra guna, Takra kurchika, Mnda, Kilata, Morata, Navaneta.

**Madhu**- Madhu samanya guna, Bhramara guna, Kshaudra madhu, Makshika madhu, Madhvi sita.

**Madya**- Shukta, Kanjika, Sauviraka-Tushodaka, Sura, Madya guna, Yava sura-Madhulika, Akshiki sura, Sidhubheda, Madhuka sidhu, Rasasava, Kohala, Bakkasa, Mardvika, Kharjura, Gauda sidhi-Sharkara sidhu, Madhwasa, Surasava, Maireya, Akshiki sidhu, Jambava sidhu, Aristha, Nava-jeerna madya guna, Varjya madya.

**Jala**- Jala guna, Nadeya jala, Sarasa jala, Tadaga jala, Vaapi jala, Chundi jala, Prasravana jala, Audbhida jala, Kedara jala, Palvala jala, Saudra jala, Himalaya jala, Surya and Chndra sansrushtha jala, Anupa jala, Jangala and Sadharana jala guna, Kwathitha jala guna, Varjya jala, Pancha vidha bhauma jala, Narikela jala.

**Mamsa Dravya**- Manusha, Stree, Sharira, Vaacha, Vayu, Pitta, Shleshma, Moha, Prakriti, Asthi, Mamsa, Vasa, Rakta, Shukra, Majja, Rasa, Sapta Dhatu, Hasthi mamsa, Ashwa mamsa, Ushtra mamsa, Gardabhi mamsa, Ashwatara mamsa, Chaga, Mesha, Vruka, Vyaghra, Sharabha, Simha, Shukara, Mruga, Mahisha, Vrishabha, Go, Matsya, and Matsya bheda, Rohita, Pathina, Shaphari, Jalamina, Nadeya matsya guna, Kachhapa mamsa, Deergha tundi (Amushika) mamsa, Mushaka mamsa, Mahamushaka, Bidala, Gandhamarjara, Shrugala, Tarakshu, Kukkura, Vanara, Mayura, Bhramara, Shuka, Sarika, Chakravaka, Hamsa, Kukkuta, Lava, Kokila, Kaka, Bhalla, Bhasa, Uluka, Kshudra uluka, Sarpa, Sarpa vishesha, Manduka, Karkata.

**Mala**- Gomaya

**Mutra**- Samanya mutra guna, Gomutra guna, Aja mutra, Meshi mutra, Mahishi mutra, Gaja mutra, Ashwa mutra, Ushtra mutra, Gardabha mutra, Manusha mutra.

Meda, Twak, Roma.

**Mishrakadi Saptama Varga**<sup>[12]</sup>- In this group various sub-groups of drugs are explained. Viz;

1. **Triphala** (Haritaki, Vibhitaki, Amalaki)
2. **Swadu Triphala** (Draksha, Kharjura, Gambhari)
3. **Sugandhi Triphala** (Jatiphala, Ela, Lavanga)
4. **Trikatu** (Maricha, Pippali, Shunthi)
5. **Trikarshika** (Shunthi, Ativisha, Mustha)
6. **Chaturbhadra** (Shunthi, Ativisha, Mustha, Guduchi)
7. **Dwitiya Chaturbhadra** (Ela, Twak, Patra, Maricha)
8. **Tritiya Chaturbhadra** (Twak, Ela, Patra, Nagkeshara)
9. **Panchakola** (Pippali, Pippalimula, Chavya, Chitraka, Shunthi)
10. **Panchavalkala** (Nyagrodha, Udumbara, Ashwattha, Plaksha, Vetasa)
11. **Panchabringa** (Devadali, Shami, Bringaraja, Nirgundi, Shanapushpi)
12. **Pancha-Pancha mula**
  - Brihat Panchamula** (Bilva, Agnimantha, Shyonaka, Gambhari, Patala)
  - Madhyama Panchamula** (Bala, Punarnava, Eranda, Mashaparni, Mudgaparni)
  - Jivana panchamula** (Jivaka, Rishabhaka, Meda, Jivanti, Shatavari)
  - Trina panchamula** (Shara, Ikshu, Darbha, Kasha, Shali)
  - Kantaki panchamula** (Himsra, Saireyaka, Gokshura, Shatavari, Karamarda)
13. **Laghu Panchamula**- Shalaparni, Prishni parni, Brihati, Kntakarai, Gokshura
14. **Dashamula**-Laghu panchamula+ Brihat panchamula
15. **Jivaniya Gana/Madhura Gana** (Jivaka, Rishabhaka, Medha, Mahameda, Kakoli, Kshira kakoli, Mashaparni, Mudgaparni, Jivanti, Yasthimadhu)
16. **Veshavara** (Shunthi, Maricha, Pippali, Pippalimula, Dhanyaka, Jiraka, Dadima)
17. **Sambhara guna, Shikharini**- Are medicinal preparations
18. **Sarvaushadhi** (Kustha, Jatamamsi, Haridra, Daruharidra, Mura, Shaileya, Champaka, Vacha, Karpura, Mustha)
19. **Sugandhamalaka**- Dried fruit of Amalaki
20. **Panchasugandhika** (Kankola, Pooga, Lavanga, Jatiphala, Karpura)
21. **Parardha** (Chandana and Chandana pushpa)
22. **Yaksha kardama/Mahasugandha** (Kumkuma, Agar, Karpura, Kasthuri, Chandana)

- 23. Mantha-** It is a dietary preparation which is advised in *Tarpana Karma* in which *Sattu*, ghee and bit water is added and churned well. The preparation neither much liquid nor solid form.
- 24. Santarpana** (*Draksha, Dadiama, Kharjura, Sharkara, Laja churna, Madhu, Ghee*)
- 25. Pachamruta** (*Go ghrita, Godadhi, Godugdha, Madhu, Sharakara*)
- 26. Pachagavya** (*Gomutra, Gomaya, Godugdha, Godadhi, Goghrita*)
- 27. Panchamla** (*Beejapura, Jambira, Naranga, Amlavetasa, Tintidi*)
- 28. Dwitiya Panchamla** (*Kola, Dadima, Vrikshamla, Chukra, Amlavetasa*)
- 29. Panchanimbaka** (*Nimba patra, Nimba pushpa, Nimba phala, Nimba twak, Nimba mula*)
- 30. Lavana Panchaka** (*Saindhava, Audbhida, Samudra, Bid, Sauvarchala*)
- 31. Pancha shirisha/Pancha sarpaka** (*Shirisha patra, Shirisha pushpa, Shirisha twak, Shirisha phala, Shirisha mula*)
- 32. Panchanga** (*Twak, Patra, Phala, Pushpa, Mula*)
- 33. Pancha surana** (*Atyamla parni, Kandira, Malakanda, Gramya, Vanya surana*)
- 34. Pancha siddhaushadhi** (*Tailakanda, Sudhakanda, Krodakanda, Rudanti, Sarpakshi*)
- 35. Rakta Varga** (*Dadima, Palasha, Laksha, Bandhuka, Nishapushpa, Manjishta*)
- 36. Shukla Varga** (*Shankha, Shukti, Varatika, Bhrishashma Sharkara*)
- 37. Pancha gana** (*Shalaparni, Prishniparni, Brihati, Kantakari, Gokshura*)
- 38. Mutrasthaka** (*Gomutra, Avimutra, Ajamutra, Mahishi mutra, Gajamutra, Ashwamutra, Ushtramutra, Kharamutra*)
- 39. Ksharatraya** (*Sajji Kshara, Yava Kshara, Tankana Kshara*)
- 40. Kshara Panchaka** (*Palasha Kshara, Tila Kshara, Mushkaka Kshara, Sajji Kshara, Yava Kshara*)
- 41. Ksharashatka** (*Krishnatila, Palasha, Vacha, Apamarga, Kutaja, Mushakaka Kshara*)
- 42. Ksharasthaka** (*Apamarga, Palasha, Arka, Tila, Mushaka, Yava, Sajji, Tankana Kshara*)
- 43. Trilavana** (*Saindhava, Sauvarchala, Bida*)
- 44. Lavana shatka** (*Samudra, Saindhava, Sauvarchala, Bida, Audbhida, Panshuja*)
- 45. Trimadhura** (*Ghrita, Sharkara, Madhu*)
- 46. Shadrasa** (*Madhura, Amla, Lavana, Katu, Tikta, Kashaya*)
- 47. Aushadha Synonyms-** *Aushadha* synonyms are mentioned along with its type. Viz; *Rasa, Churna, Kashaya, Avaleha* and *Kalka*.
- 48. Panchavidha kalpa** (*Rasa, Churna, Kashaya, Avalaeha, Kalka*)
- 49. Pathya, Arogya, Niroga, Vaidya, Ahara synonyms**
- 50. Asthavidha Anna** (*Bhojya, Peya, Choshya, Lehya, Khadya, Chavya, Peya, Bhakshya*)
- 51. Saptadhatu** (*Suvarna, Raupya, Tamra, Ranga, Yashada, Seesa, Loha*)
- 52. Upadhatu** (*Swarnamakshika, Taramakshika, Tutthya, Kansya, Reeti/Pittala, Sindhura, Shilajatu*)
- 53. Navaratna** (*Mukta, Hiraka, Vaidurya, Padmaraga, Pushparaga, Gomeda, Neela, Garutmata, Pravala*)
- 54. Pancharatna** (*Padmaraga, Indraneela, Marakat, Pushparaga, Vajra*)
- 55. Uparatna** (*Kacha, Karpura, Mukta, Shanka, etc*)
- 56. Uparasa** (*Gandahaka, Hingula, Abhraka, Haratala, Manashila, Strotonjna, Tankana, Rajavarta, Chumbaka, Sphatika, Shankha, Khatika, Gairika, Kasisa, Rasaka, Kapardika, Sikata, Bola, Kankustha, Saurashtra*)
- 57. Sadharana rasa** (*Kampillaka, Gauripashana, Navasadara, Kapardika, Vanhijara, Girisindhura, Hingula, Bodarashringa*)
- 58. Dhatu** (*Tara, Tamra, Pittala, Naga, Hema, Vanga, Tikshna loha, Kansya, Mandura*)
- 59. Visha-Visha bheda** (*Sthavara, and Jangama*)
- 60. Stahavara visha** (*Kalakuta, Vatsanabha (Aconitum ferox Wall), Shringika (Aconitum chasmnthum Stapf ex Holmes), Pradiapana, Brmhaputra, Halahala, Saktuka, Saurasthrika, Haridra*)
- 61. Variya visha** (*Kalakuta, Meshashringi, Darduraka, Halahala, Karkoti, Granthi, Haridraka, Raktashringa, Keshara, Yamadranstra*)
- 62. Jangama visha** (*Netra, Nishwasa, Danta, Nakha, Mutra, Mala, Shukra, Lala, Nakhasparsha, Dansha, Srava, Mardita, Guda, Asthi, Pitta, Shukra*)
- 63. Upavisha Gana** (*Bhallataka, Ativisha, Khakhas, Two types of Karavira, Two types of Ahiphena, Four types of Dhatura, Two types of Gunja, Nirvisha, Vishamusthi and Kalihari*).

## CONCLUSION

By the above discussion it reveals that the *Dhanvantari nighantu* covers the entire *Dravyguna vijñana* with clinical applications of the drugs. In the *Suvarnadi 6<sup>th</sup> Varga* the animals origin drugs like *Kesha, Roma, Meda* etc., the *Dhoopana* of these drugs elevates *bhoota* and *griha Nashaka, Unmada, Apasmara* like property such drugs have to be studied with animal as well as clinical experiments. There are also some *Visha hara dravyas* which

possess the anti allergic activity, such drugs can be taken for the study to rule out the immunomodulatory activity. The author has also highlighted *Viruddha Ahara* concept in the form of do's and dont's of the food articles. The nighantu has to be explore for the information like identification, phytochemical analysis, physic-chemical analysis knowledge about mentioned drugs.

#### REFERENCES

1. Venimadhav shastri, Narayanahari Joshi, Ayurvediya Shabdakosha, Prathamakhanda, Mumbai, Maharashtra Rajya Sahitya and Sanskrit Mandal, 1938, Page No-446.
2. Acharya Vagbhata, Astanga hridaya with Sarvangasunder of Arunadatta and Ayurveda rasayana of Hemadri commentary sutrasthana 7<sup>th</sup> chapter, edited by Pt.Bhishagacharya Harishastri Paradkar Vaidya, Varanasi, Krishnadas academy, reprint 2000, page no- 129
3. Sharma P.V. Dhanvantari nighantu, Chaukhamba orientalia Varanasi, third edition 2002, page no- 8.
4. Sharma P.V. Dhanvantari nighantu, Chaukhamba orientalia Varanasi, third edition 2002, page no- 15.
5. Sharma P.V. Dhanvantari nighantu, Chaukhamba orientalia Varanasi, third edition 2002, page no- 6-8.
6. Sharma P.V. Dhanvantari nighantu, Chaukhamba orientalia Varanasi, third edition 2002, page no- 17-69.
7. Sharma P.V. Dhanvantari nighantu, Chaukhamba orientalia Varanasi, third edition 2002, page no- 70-90.
8. Sharma P.V. Dhanvantari nighantu, Chaukhamba orientalia Varanasi, third edition 2002, page no- 91-120.
9. Sharma P.V. Dhanvantari nighantu, Chaukhamba orientalia Varanasi, third edition 2002, page no- 121-148.
10. Sharma P.V. Dhanvantari nighantu, Chaukhamba orientalia Varanasi, third edition 2002, page no- 149-178.
11. Sharma P.V. Dhanvantari nighantu, Chaukhamba orientalia Varanasi, third edition 2002, page no- 179-259.
12. Sharma P.V. Dhanvantari nighantu, Chaukhamba orientalia Varanasi, third edition 2002, page no- 260-280.

#### Cite this article as:

Umakant N. Rabb. Review on Dhanvantari Nighantu - An Important Ayurvedic Lexicon. International Journal of Ayurveda and Pharma Research. 2018;6(8):62-68.

**Source of support: Nil, Conflict of interest: None Declared**

#### \*Address for correspondence

**Dr Umakant N. Rabb**

Assistant Professor,  
Dept. of Dravyaguna Vijnana,  
L.E.Society's, Acharya Deshbhushan  
Ayurved Medical College and  
Hospital, Shamnewadi - Bedkihal,  
Chikkodi, Belagavi, Karnataka,  
India.

Email: [drumeshrabb@gmail.com](mailto:drumeshrabb@gmail.com)

Disclaimer: IJAPR is solely owned by Mahadev Publications - dedicated to publish quality research, while every effort has been taken to verify the accuracy of the content published in our Journal. IJAPR cannot accept any responsibility or liability for the articles content which are published. The views expressed in articles by our contributing authors are not necessarily those of IJAPR editor or editorial board members.