

## Regulatory Standards on Homoeopathic Drugs: Indian Perspective

Lalit Tiwari<sup>1</sup>, Nitin Rai<sup>2</sup> and Rajeev Kr Sharma<sup>1</sup>

<sup>1</sup>Homoeopathic Pharmacopoeia Laboratory, Ghaziabad, Uttar Pradesh, India

<sup>2</sup>Food Research and Standardization Laboratory, Ghaziabad, Uttar Pradesh, India

Correspondence should be addressed to Lalit Tiwari, Nitin Rai and Rajeev Kr Sharma, ltherbal@rediffmail.com, nitinraig@yahoo.com and rajeevplim@yahoo.co.in

Publication Date: 09 January 2013

Article Link: <http://scientific.cloud-journals.com/index.php/IJAPST/article/view/Sci-72>



Copyright © 2012 Lalit Tiwari, Nitin Rai and Rajeev Kr Sharma. This is an open access article distributed under the **Creative Commons Attribution License**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

**Abstract** The Pharmacopoeia is the official compendium of a country related to regulatory standards of drugs manufactured and practiced in the political zone of that country. The pharmacopoeial standards are experimentally established and work as yardstick to ensure the quality safety and efficacy of a drug. These are approved standards and vetted by duly constituted bodies to incorporate in a pharmacopoeia. In broad term, the pharmacopoeia is a book of standards applicable to drug substance and their dosage forms of common usage in a country. Pharmacopoeia is prepared by recognized authority appointed by the Government of a particular country with a few exceptions eg. USP. In India, Homoeopathic System of Medicines has its own pharmacopoeia titled as Homoeopathic Pharmacopoeia of India (HPI). So far, nine volumes of HPI are published from 1971 to 2006 which covers total 919 monographs of Homoeopathic single drugs.

**Keywords** *Pharmacopoeia, Homoeopathy, Regulatory Specifications*

### 1. Introduction

The quality, safety and efficacy of a drug are paramount in a regulatory system. The therapeutic value of a drug is solely depends on its genuineness in respect of its identity and optimum quantity of therapeutically active constituents. The crude drugs in homoeopathy have varied origin viz. botanical, zoological, chemical and microbiological. All the material intended for the purpose of manufacturing medicine in the trade are termed as crude drugs. The crude drugs from wild sources remain questionable for their quality especially when they have been procured from trade channels owing to fair chances of adulteration, substitution and inappropriate storage condition which lead to deterioration in quality. Crude drugs are always subject to quality check in a laboratory on the basis of pharmacognostical, physico-chemical, phyto-chemical, microbiological and other analytical specifications. These specifications are available in pharmacopoeial monographs under regulatory frame work. The pharmacopoeial standards are experimentally established and are also approved standards incorporated in a pharmacopoeia. A pharmacopoeia is a book of standards applicable to drug substance and their dosage forms of common usage in a country. Pharmacopoeia is prepared by recognized authority appointed by the Government of a particular country. It is an essential

requirement of a regulatory framework in the sphere of Drugs and Cosmetics Act 1940 and Rules there under [1]. Pharmacopoeial standards are experimentally established and approved standards.

The Pharmacopoeia is the official compendium of a country related to regulatory standards of drugs manufactured and practiced in the political zone of that country. Like other system of medicines, Homoeopathic System of Medicines is widely practiced in the India. For the quality control of homoeopathic drugs, Government of India published Homoeopathic Pharmacopoeia of India (HPI). As per Drugs and Cosmetics Act 1940, homoeopathic medicine should contain compounds and drugs which are mentioned in any official pharmacopoeia and authentic reference book [1].

The history of homoeopathy in India can be traced to the early 19<sup>th</sup> century, to German missionaries treating people on the shores of Bengal. The first account of treatment is mentioned in the travelogue “35 Years in the East, Adventures, and Discoveries etc.” of Dr. Honigberger, a physician and a student of Dr. Hahnemann. He treated the legendary Maharaja Ranjit Singh of the Punjab [2].

## **2. Development of Homoeopathic Pharmacopoeia of India**

The proposal to set up a Homoeopathic Pharmacopoeia Committee was initiated by the Homoeopathic Advisory Committee in the year 1956 and it was set up in September 1962 with a prime objective to prepare a Pharmacopoeia of Homoeopathic Drugs whose therapeutic usefulness have been proved, on the lines of American, German and British Homoeopathic Pharmacopoeia. The first committee was carried by Dr. B.K. Sarkar, principal, Mednapur Homoeopathic Medicinal College, Calcutta, India (1962-1971). In the past pharmacopoeia committee has been chaired by different eminent Homoeopaths viz. Dr. Jugal Kishor, Dr. Diwan Harish Chand, Dr. V.T. Augustine, Dr. K.P. Mazumdar and Dr. S.P. Singh. Homoeopathic Pharmacopoeia comprises the monographs on drugs of plant, animal and chemical origin.

According to Homoeopathic Pharmacopoeia of India, The Government of India constituted Homoeopathic Pharmacopoeia Committee for the purpose of preparing the Homoeopathic Pharmacopoeia of India with the following objectives:

- (i) to prepare a Pharmacopoeia of Homoeopathic drugs whose therapeutic usefulness has been proved on the lines of American, German and British Homoeopathic Pharmacopoeia,
- (ii) to lay down principles and standards for the preparation of Homoeopathic drugs,
- (iii) to lay down test of identity, quality, purity, and
- (iv) such other matters as are incidental and necessary for the preparation of Homoeopathic Pharmacopoeia.

## **3. Monograph Pattern**

Monographs in a Homoeopathic Pharmacopoeia of India are published in a particular format to ensure uniformity among all the monographs included that Pharmacopoeial edition. Format adopted by Homoeopathic Pharmacopoeias of India for plant, chemical and microbiological origin drugs are given below:

### **A. Botanical / Zoological Monographs**

1. Pharmacopoeial title with abbreviation (as per the name of drugs mentions in classical literatures or drug proving)
2. Botanical or Zoological name of drugs with family
3. Synonyms of Botanical or Zoological name (if applicable)
4. Common names in Hindi, English, French and Germany languages
5. Detailed description of plants or animals

6. Distribution (habitat of plant or animals)
7. Part used (according to classical literatures or drug proving)
8. Macroscopical (Organoleptic characteristics like shape, size, colour, odour, taste, fractures etc.)
9. Microscopical (Anatomical details of tissue arrangement, their type, shape and size in transverse sector or surface view)
10. Identification (TLC fingerprinting profile of mother tincture and other colour tests)
11. History & Authority (Earlier classical literature references)
12. Preparation (Method for the preparation of Mother Tincture and Potencies)
13. Cautions (in drug is poisonous by nature)

### **B. Chemical / Metal Monographs**

1. Pharmacopoeial title with abbreviation (as per the name of drugs mentioned in classical literatures or drug proving)
2. Chemical formula with molecular weight
3. Common names in Hindi, English, French and German languages
4. Detailed description of chemical or metals (solubility details, melting point, specific gravity, loss of drying, sulphated ash etc.)
5. Identification (colour tests of chemicals or metals)
6. Assay of chemicals
7. History & Authority (Earlier classical literature references)
8. Preparation (Method for the preparation of Mother Solution/ Trituration and Potencies)
9. Cautions (in drug is poisonous by nature)

### **C. Microbiological Monographs**

1. Pharmacopoeial title with abbreviation (as per the name of drugs mentioned in classical literatures or drug proving)
2. Microbiological name of drugs
3. History and authority (Earlier classical literature references)
4. Biological distribution of bacteria or virus
5. Source of preparation of homeopathic drug
6. Morphology of organism
7. Cultural characteristic feature of organism
8. Biochemical reaction of organism
9. Preparation (Method for the preparation of Trituration and Potencies)
10. Storage details of drug
11. Cautions (in drug is poisonous by nature)

Apart from the monographs in the pharmacopoeia, appendices on apparatus for tests and assays, testing methodologies, reagents and solutions etc. are also integral part of the pharmacopoeias. All the tests/analytical methodologies prescribed in Pharmacopoeia are standardized and enumerated in details. In a nutshell, Homoeopathic Pharmacopoeia of India is a complete book in itself on the Homoeopathic System of medicine.

### **3. Regulatory Standards on Homoeopathic Drugs**

Nine volume of Homoeopathic Pharmacopoeia of India have been published which covers 919 homoeopathic drugs of varied origin [3-11].

One monograph named Guaiacum of volume IV and three monographs named Aluminium Silicate, Bothrops Lanceolatus and Menispermum Canadense of volume V are listed in respective

Pharmacopoeia but monographs are not included the text. Two monographs entitled as *Saccharum Lactis* and *Saponaria Officinalis* are revised three times in different volumes of pharmacopoeia. *Saccharum Lactis* was first published in volume I and revised monograph is included in later volumes of pharmacopoeia volume VII and IX. *Saponaria Officinalis* was first published in volume VI volume and revised monographs are available in Volume VII and VIII.

**Table 1:** Homoeopathic Pharmacopoeia of India: Publication Details

Volume	Year of Publication	Number of Monographs	Revised Monographs
I	1971	180	-
II	1974	100	-
III	1978	105	-
IV	1984	107	2
V	1987	114	1
VI	1990	104	-
VII	1999	105	33
VIII	2000	101	29
IX	2006	100	28

The following table enumerate the title of drug monograph along with their volume(s) (asterisk after the volume expressing the latest volume of HPI corresponding the latest revised monograph) followed by the source of drug origin.

**Table 2:** Homoeopathic Pharmacopoeia of India: Monograph Details

S. No.	Title of Monograph	Volume	Origin
1.	Abroma Augusta	I&IX*	Botanical (Angiosperm)
2.	Abelmoschus	IX	Botanical (Angiosperm)
3.	Abies Canadensis	II	Botanical (Gymnosperm)
4.	Abies Nigra	V&VII*	Botanical (Gymnosperm)
5.	Abroma Radix	IV	Botanical (Angiosperm)
6.	Abrotanum	I&IX*	Botanical (Angiosperm)
7.	Absinthium	II	Botanical (Angiosperm)
8.	Acacia Arabica	IX	Botanical (Angiosperm)
9.	Acalypha Indica	I&VIII*	Botanical (Angiosperm)
10.	Acetaldehyde	IX	Chemical
11.	Acetanilidum	III	Chemical
12.	Achyranthes Aspera	IV	Botanical (Angiosperm)
13.	Acidum Oxalicum	III	Chemical
14.	Acidum Aceticum	I&VIII*	Chemical
15.	Acidum Benzoicum	II	Chemical
16.	Acidum Boracicum	III	Chemical
17.	Acidum Butyricum	III	Chemical
18.	Acidum Carbolicum	II	Chemical
19.	Acidum Chrysophanicum	IX	Chemical
20.	Acidum Citricum	III	Chemical
21.	Acidum Formicum	VII	Chemical
22.	Acidum Gallicum	III	Chemical
23.	Acidum Hippuricum	VI	Chemical
24.	Acidum Hydrocyanicum	III	Chemical
25.	Acidum Hydrofluoricum	II	Chemical
26.	Acidum Lacticum	III	Chemical
27.	Acidum Muriaticum	I	Chemical
28.	Acidum Nitricum	I&VIII*	Chemical
29.	Acidum Nitro Muriaticum	III	Chemical
30.	Acidum Phosphoricum	I	Chemical
31.	Acidum Picricum	II	Chemical
32.	Acidum Salicylicum	II	Chemical
33.	Acidum Sarcolacticum	II	Chemical
34.	Acidum Stearicum	IX	Chemical
35.	Acidum Sulphuricum	I	Chemical

S. No.	Title of Monograph	Volume	Origin
36.	Acidum Sulphurosum	III	Chemical
37.	Acidum Tannicum	III	Chemical
38.	Acidum Tartaricum	III	Chemical
39.	Acidum Uricum	VII	Chemical
40.	Aconitum Ferox	VII	Botanical (Angiosperm)
41.	Aconitum Napellus	I	Botanical (Angiosperm)
42.	Acontium Lycocotonum	VI	Botanical (Angiosperm)
43.	Actaea Spicata	IV	Botanical (Angiosperm)
44.	Adlumia Fungosa	VIII	Botanical (Angiosperm)
45.	Adonis Vernalis	II	Botanical (Angiosperm)
46.	Adrenalinum	VI	Chemical
47.	Adrenocorticotrophin	IV	Chemical
48.	Aegle Folia	IV	Botanical (Angiosperm)
49.	Aegle Marmelos	VI	Botanical (Angiosperm)
50.	Aesculinum	VIII	Chemical
51.	Aesculus Glabra	V&VII*	Botanical (Angiosperm)
52.	Aesculus Hippocastanum	I	Botanical (Angiosperm)
53.	Aesculus Hippocastanum Cortice	IX	Botanical (Angiosperm)
54.	Aethipos Mercurialis Mineralis	IV	Chemical
55.	Aethusa Cynapium	I&VIII*	Chemical
56.	Agaricus Campanulatus	IX	Botanical (Mycological)
57.	Agaricus Campestris	VI	Botanical (Mycological)
58.	Agaricus Citrinus	IX	Botanical (Mycological)
59.	Agaricus Emeticus	V&VII*	Botanical (Mycological)
60.	Agaricus Muscarius	I&IX*	Botanical (Mycological)
61.	Agaricus Pantherinus	IX	Botanical (Mycological)
62.	Agaricus Phalloides	IX	Botanical (Mycological)
63.	Agaricus Procerus	IX	Botanical (Mycological)
64.	Agaricus Stercorarius	VII	Botanical (Mycological)
65.	Agave Americana	VI	Botanical (Angiosperm)
66.	Agnus Castus	I&IX*	Botanical (Angiosperm)
67.	Agraphis Nutans	VI	Botanical (Angiosperm)
68.	Agrostemma Githago	IX	Botanical (Angiosperm)
69.	Ailanthus Glandulosus	IV	Botanical (Angiosperm)
70.	Alchemilla Vulgaris	VIII	Botanical (Angiosperm)
71.	Alcohol Fortis-Strong Alcohol	I&IX*	Chemical
72.	Aletris Farinosa	II	Botanical (Angiosperm)
73.	Alfalfa	II	Botanical (Angiosperm)
74.	Allium Cepa	I	Botanical (Angiosperm)
75.	Allium Sativum	I	Botanical (Angiosperm)
76.	Allium Ursinum	VIII	Botanical (Angiosperm)
77.	Alloxan	VII	Chemical
78.	Alnus Serrulata	VI	Botanical (Angiosperm)
79.	Aloe Socotrina	I	Botanical (Angiosperm)
80.	Alstonia Constricta	V&VII*	Botanical (Angiosperm)
81.	Alstonia Scholaris	IV	Botanical (Angiosperm)
82.	Althea Officinalis	VII	Botanical (Angiosperm)
83.	Alumen	II	Chemical
84.	Alumina	I	Chemical
85.	Alumina Phosphorica	V&VII*	Chemical
86.	Aluminium Metallicum	VII	Chemical
87.	Ambra Grisea	I&IX*	Botanical (Angiosperm)
88.	Ammi Majus	IX	Botanical (Angiosperm)
89.	Ammi Visnaga	VII&IX*	Botanical (Angiosperm)
90.	Ammoniacum Gummi	IV&VII	Botanical (Angiosperm)
91.	Ammonium Aceticum	IV	Chemical
92.	Ammonium Benzoicum	III	Chemical
93.	Ammonium Bromidum (Ammonium Bromatum)	III&IV*	Chemical
94.	Ammonium Carbonicum	I	Chemical
95.	Ammonium Causticum	I	Chemical
96.	Ammonium Citricum	IX	Chemical
97.	Ammonium Iodatum	IV	Chemical
98.	Ammonium Muriaticum	I	Chemical
99.	Ammonium Nitricum	V&VII*	Chemical
100.	Ammonium Phosphoricum	V&VII*	Chemical

S. No.	Title of Monograph	Volume	Origin
101.	Ammonium Picricum	V&VII*	Chemical
102.	Ammonium Valerianicum	IX	Chemical
103.	Amoora Rohituka	IV	Botanical (Angiosperm)
104.	Ampelopsis Quinquefolia	IV	Botanical (Angiosperm)
105.	Amygdalus Amara	III	Botanical (Angiosperm)
106.	Amyl Nitrosum	I	Chemical
107.	Anacardium Occidentale	V&VII*	Botanical (Angiosperm)
108.	Anacardium Orientale	I	Botanical (Angiosperm)
109.	Anagallis Arvensis	IV	Botanical (Angiosperm)
110.	Anahalonium Lewinii	VI	Botanical (Angiosperm)
111.	Andrographis Paniculata	I	Botanical (Angiosperm)
112.	Angelica Archangelica	IX	Botanical (Angiosperm)
113.	Angustura	III	Botanical (Angiosperm)
114.	Anilinum	III	Chemical
115.	Anthamantha Oreoselinum	VI	Botanical (Angiosperm)
116.	Anthemis Nobilis	III	Botanical (Angiosperm)
117.	Anthoxanthum Odoratum	IV&VIII*	Botanical (Angiosperm)
118.	Anthrakokali	IV	Chemical
119.	Antimonium Arsenicum	I	Chemical
120.	Antimonium Chloridum	VI	Chemical
121.	Antimonium Crudum	I	Chemical
122.	Antimonium Iodatum	IV	Chemical
123.	Antimonium Oxidatum	V&VII*	Chemical
124.	Antimonium Sulphuratum Aureum	III	Chemical
125.	Antimonium Tartaricum	I	Chemical
126.	Antipyrinum	III	Chemical
127.	Apatite	VIII	Chemical
128.	Apis Mellifica	I	Zoological
129.	Apium Graveolens	II	Botanical (Angiosperm)
130.	Apocynum Androsaemifolium	III	Botanical (Angiosperm)
131.	Apocynum Cannabinum	I&VII*	Botanical (Angiosperm)
132.	Apomorphinum Muriaticum	III	Chemical
133.	Aqua Marina	VI	Chemical
134.	Aralia Racemosa	I&IX*	Botanical (Angiosperm)
135.	Aranea Diadema	II	Botanical (Angiosperm)
136.	Areca Catechu	VII&IX*	Botanical (Angiosperm)
137.	Argemone Mexicana	IX	Botanical (Angiosperm)
138.	Argentite	VIII	Chemical
139.	Argentum Cynatum	IV	Chemical
140.	Argentum Iodatum	IV	Chemical
141.	Argentum Metallicum	I	Chemical
142.	Argentum Muriaticum	III	Chemical
143.	Argentum Nitricum	I	Chemical
144.	Aristolochia Clematitis	IV	Botanical (Angiosperm)
145.	Aristolochia Serpentaria	III&VII*	Botanical (Angiosperm)
146.	Arnica Montana	I	Botanical (Angiosperm)
147.	Arsenicum Album	I	Chemical
148.	Arsenicum Bromatum	VI	Chemical
149.	Arsenicum Hydrogenatum	IV	Chemical
150.	Arsenicum Iodatum	I	Chemical
151.	Arsenicum Metallicum	III	Chemical
152.	Arsenicum Sulphuratum Flavum	I	Chemical
153.	Arsenicum Sulphuratum Rubrum	I	Chemical
154.	Artemisia Vulgaris	I&IX*	Botanical (Angiosperm)
155.	Arum Dracontium	IV	Botanical (Angiosperm)
156.	Arum Maculatum	IV	Botanical (Angiosperm)
157.	Arum Triphyllum	I	Botanical (Angiosperm)
158.	Arundo Donax	IX	Botanical (Angiosperm)
159.	Asafoetida	I	Botanical (Angiosperm)
160.	Asarum Canadensis	II	Botanical (Angiosperm)
161.	Asarum Europaeum	IV	Botanical (Angiosperm)
162.	Asclepias Curassavica	IX	Botanical (Angiosperm)
163.	Asclepias Incarnata	VI	Botanical (Angiosperm)
164.	Asclepias Tuberosa	III&VII*	Botanical (Angiosperm)
165.	Asimina Triloba	IX	Botanical (Angiosperm)
166.	Asparagus Officinalis	V&VII*	Botanical (Angiosperm)

S. No.	Title of Monograph	Volume	Origin
167.	Aspidosperma	VI	Botanical (Angiosperm)
168.	Astacus Fluviatilis	VI	Zoological
169.	Asterias Rubens	IV	Zoological
170.	Atista Indica	VII	Botanical (Angiosperm)
171.	Atista Radix	VI	Botanical (Angiosperm)
172.	Atropinum	III	Chemical
173.	Atropinum Sulphuricum	IV	Chemical
174.	Aurum Arsenicum	VI	Chemical
175.	Aurum Iodatum	VI	Chemical
176.	Aurum Metallicum	I	Chemical
177.	Aurum Muriaticum	I	Chemical
178.	Aurum Muriaticum Natronatum	II	Chemical
179.	Aurum Sulphuratum	V&VII*	Chemical
180.	Avena Sativa	I	Botanical (Angiosperm)
181.	Averrhoa Carambola	IX	Botanical (Angiosperm)
182.	Aviaire	VI	Microbiological
183.	Azadirachta Indica	I&VIII*	Botanical (Angiosperm)
184.	Bacilli of Morgan	VIII	Microbiological
185.	Bacillus Coli	VIII	Microbiological
186.	Bacillus No. 7	VII&VIII*	Microbiological
187.	Bacopa Monnieri	IX	Botanical (Angiosperm)
188.	Badiaga	III	Zoological
189.	Balsum Peru	III	Botanical (Angiosperm)
190.	Baptisia Confusa	VII	Botanical (Angiosperm)
191.	Baptisia Tinctoria	I&IX*	Botanical (Angiosperm)
192.	Barium Sulphuratum	VII	Chemical
193.	Barium Sulphuricum	V	Chemical
194.	Barosma Crenata	V&VII*	Botanical (Angiosperm)
195.	Barosma Serratifolia	VII	Botanical (Angiosperm)
196.	Baryta Acetica	IV	Chemical
197.	Baryta Carbonica	I	Chemical
198.	Baryta Iodata	IV	Chemical
199.	Baryta Muriatica	I	Chemical
200.	Belladonna	I	Botanical (Angiosperm)
201.	Bellis Perennis	I&IX*	Botanical (Angiosperm)
202.	Benzenum	III	Chemical
203.	Benzinum Nitricum	V	Chemical
204.	Benzoinum	VII	Chemical
205.	Berberis Aquifolium	III	Botanical (Angiosperm)
206.	Berberis Vularis	I	Botanical (Angiosperm)
207.	Beryllium Metallicum	V	Chemical
208.	Beta Vulgaris	IX	Botanical (Angiosperm)
209.	Betainum Muriaticum	IX	Chemical
210.	Betula Pendula Folia	VIII	Botanical (Angiosperm)
211.	Bismuthum Oxydatum	III	Chemical
212.	Bismuthum Subnitricum	II	Chemical
213.	Bixa Orellana	VII	Botanical (Angiosperm)
214.	Blatta Americana	VII	Zoological
215.	Blatta Orientalis	I	Zoological
216.	Blumea Odorata	IV	Botanical (Angiosperm)
217.	Boerhaavia Diffusa	I	Botanical (Angiosperm)
218.	Boldo	VI	Botanical (Angiosperm)
219.	Boletus Laricis	IX	Botanical (Angiosperm)
220.	Boletus Luridus	VII	Botanical (Angiosperm)
221.	Boletus Satanus	IX	Botanical (Angiosperm)
222.	Borago Officinalis	VIII	Botanical (Angiosperm)
223.	Borax	I	Chemical
224.	Bovista	I	Botanical (Angiosperm)
225.	Brachyglottis Repens	V	Botanical (Angiosperm)
226.	Branca Ursina	V	Botanical (Angiosperm)
227.	Brassica Oleracea	VIII	Botanical (Angiosperm)
228.	Bromium	II	Chemical
229.	Brucella Melitensis	VIII	Microbiological
230.	Bryonia Alba	I&IX*	Botanical (Angiosperm)
231.	Bryonia Cretica	VIII	Botanical (Angiosperm)
232.	Bufo Rana	I	Zoological

S. No.	Title of Monograph	Volume	Origin
233.	Bufo Sahytiensis	IX	Zoological
234.	Cactus Grandiflorus	I	Botanical (Angiosperm)
235.	Cadmium Bromatum	VI	Chemical
236.	Cadmium Metallicum	II	Chemical
237.	Cadmium Sulphuratum	III	Chemical
238.	Cadmium Sulphuricum	II&IV*	Chemical
239.	Caesalpinia Bonducella	VI&VIII*	Botanical (Angiosperm)
240.	Caffeinum	III	Chemical
241.	Caladium Seguinum	IV	Botanical (Angiosperm)
242.	Calcarea Acetica	III	Chemical
243.	Calcarea Arsenicosa	I	Chemical
244.	Calcarea Bromata	III	Chemical
245.	Calcarea Carbonica	I	Chemical
246.	Calcarea Caustica	III	Chemical
247.	Calcarea Fluorica	I	Chemical
248.	Calcarea Hypophosphorosa	III	Chemical
249.	Calcarea Iodata	II	Chemical
250.	Calcarea Muriatica	V	Chemical
251.	Calcarea Ova Testa	IV	Chemical
252.	Calcarea Oxalica	IV	Chemical
253.	Calcarea Phosphorica	I	Chemical
254.	Calcarea Picrata	VI	Chemical
255.	Calcarea Renalis	VI	Chemical
256.	Calcarea Silicata	VI	Chemical
257.	Calcarea Sulphurica	I	Chemical
258.	Calendula Officinalis	I	Chemical
259.	Calluna Vulgaris	VIII	Botanical (Angiosperm)
260.	Calotropis Gigantea	I	Botanical (Angiosperm)
261.	Calotropis Lactum	VII	Botanical (Angiosperm)
262.	Caltha Palustris	V&VIII*	Botanical (Angiosperm)
263.	Camphora	I	Chemical
264.	Camphora Bromata	VI	Chemical
265.	Canchalagua	VIII	Botanical (Angiosperm)
266.	Canna	VI&IX*	Botanical (Angiosperm)
267.	Cannabis Indica	I	Botanical (Angiosperm)
268.	Cannabis Sativa	I	Botanical (Angiosperm)
269.	Cantharis	I	Zoological
270.	Capsium Annum	II	Botanical (Angiosperm)
271.	Carbo Animalis	I	Zoological
272.	Carbo Vegetabilis	I	Botanical (Angiosperm)
273.	Carboneum Oxygenisatum	VII	Chemical
274.	Carbonium Hydrogenisatum	VI	Chemical
275.	Carbonium Sulphuratum	II	Chemical
276.	Cardiospermum Helicacabum	VIII	Botanical (Angiosperm)
277.	Carduus Marianus	I&IX*	Botanical (Angiosperm)
278.	Carica Papaya	II&VIII*	Botanical (Angiosperm)
279.	Carum Carvi	VIII	Botanical (Angiosperm)
280.	Cascara Sagrada	II	Botanical (Angiosperm)
281.	Cascarilla	III	Botanical (Angiosperm)
282.	Cassia Sophora	VI	Botanical (Angiosperm)
283.	Castanea Vesca	III	Botanical (Angiosperm)
284.	Castoreum	III	Zoological
285.	Catharanthus Roseus	IX	Botanical (Angiosperm)
286.	Caulophyllum Thalictroides	I&VIII*	Botanical (Angiosperm)
287.	Causticum	I	Botanical (Angiosperm)
288.	Ceanothus Americanus	I	Botanical (Angiosperm)
289.	Cedron	IV	Botanical (Angiosperm)
290.	Cenchrus Contortrix	IX	Zoological
291.	Cephalandra Indica	IV	Botanical (Angiosperm)
292.	Cereus Bonaplandi	VI	Botanical (Angiosperm)
293.	Cervus Brasilicus	IX	Zoological
294.	Cetraria Islandica	VIII	Botanical (Angiosperm)
295.	Chamomilla	I&V*	Botanical (Angiosperm)
296.	Cheiranthus Cheiri	VIII	Botanical (Angiosperm)
297.	Chelidonium Majus	I&VIII*	Botanical (Angiosperm)
298.	Chelone Glabra	IV&VIII*	Botanical (Angiosperm)

S. No.	Title of Monograph	Volume	Origin
299.	Chenopodium Anthelminticum	II	Botanical (Angiosperm)
300.	Chimaphila Maculata	VII	Botanical (Angiosperm)
301.	Chimaphila Umbellata	II&VIII*	Botanical (Angiosperm)
302.	Chininum Arsenicosum	I	Chemical
303.	Chininum Muriaticum	III	Chemical
304.	Chininum Sulphuricum	I	Chemical
305.	Chionanthus Virginica	III	Botanical (Angiosperm)
306.	Chloralum	II	Chemical
307.	Chloroformum	V	Chemical
308.	Chlorum	V	Chemical
309.	Cholesterinum	II	Chemical
310.	Chrysarobinum	V	Chemical
311.	Cichorium Intybus	IX	Botanical (Angiosperm)
312.	Cicuta Maculata	IX	Botanical (Angiosperm)
313.	Cicuta Virosa	I&VIII*	Botanical (Angiosperm)
314.	Cimex Lectularius	III	Botanical (Angiosperm)
315.	Cimicifuga Racemosa	I	Botanical (Angiosperm)
316.	Cina	I&IX*	Botanical (Angiosperm)
317.	Cinchona Officinalis	I	Botanical (Angiosperm)
318.	Cineraria Maritima	V	Botanical (Angiosperm)
319.	Cinnabaris	III	Chemical
320.	Cinnamomum	II	Botanical (Angiosperm)
321.	Cistus Canadensis	IV	Botanical (Angiosperm)
322.	Citrus Vulgaris	VI&VII*	Botanical (Angiosperm)
323.	Clematis Erecta	IV	Botanical (Angiosperm)
324.	Clerodendron Infortunatum	VI	Botanical (Angiosperm)
325.	Cobaltum Metallicum	II	Chemical
326.	Cobaltum Nitricum	II	Chemical
327.	Coca	II	Botanical (Angiosperm)
328.	Cocainum Muriaticum	V&VII*	Chemical
329.	Cocculus Indicus	I	Botanical (Angiosperm)
330.	Coccus Cacti	I&VIII*	Zoological
331.	Cochlearia Armoracia	III	Botanical (Angiosperm)
332.	Codeinum	III	Chemical
333.	Coffea Cruda	I	Botanical (Angiosperm)
334.	Colchicinum	IX	Chemical
335.	Colchicum Autumnale	I&IX*	Botanical (Angiosperm)
336.	Coleus Aromaticus	VI	Botanical (Angiosperm)
337.	Collinsonia Canadensis	II&VIII*	Botanical (Angiosperm)
338.	Colocynthis	I	Botanical (Angiosperm)
339.	Comocladia Dentata	V	Botanical (Angiosperm)
340.	Condurango	II&VIII*	Botanical (Angiosperm)
341.	Conicum Maculatum	I	Botanical (Angiosperm)
342.	Convallaria Majalis	II	Botanical (Angiosperm)
343.	Copaiba Officinalis	III	Botanical (Angiosperm)
344.	Corallium Rubrum	VI	Zoological
345.	Cornus Circinata	VI	Botanical (Angiosperm)
346.	Cornus Florida	III	Botanical (Angiosperm)
347.	Cortisone	VII	Chemical
348.	Cotyledon Umbilicus	VIII	Botanical (Angiosperm)
349.	Crataegus Oxyacantha	I	Botanical (Angiosperm)
350.	Cresol	IX	Chemical
351.	Crocus Sativus	II	Botanical (Angiosperm)
352.	Crotalus Horridus	II	Zoological
353.	Croton Tiglum	I	Botanical (Angiosperm)
354.	Cubeba Officinalis	III	Botanical (Angiosperm)
355.	Cucurbita Pepo	IV	Botanical (Angiosperm)
356.	Cuphea Viscosissima	IX	Botanical (Angiosperm)
357.	Cupressus Australis	IX	Botanical (Gymnosperm)
358.	Cuprum Aceticum	III	Chemical
359.	Cuprum Arsenicosum	I	Chemical
360.	Cuprum Metallicum	I	Chemical
361.	Cuprum Oxydatum Nigrum	IX	Chemical
362.	Cuprum Sulphuricum	III&VII*	Chemical
363.	Curare	IV	Botanical (Angiosperm)
364.	Curcuma Longa	V	Botanical (Angiosperm)

S. No.	Title of Monograph	Volume	Origin
365.	Cyclamen Europaeum	IV	Botanical (Angiosperm)
366.	Cydonia Vulgaris	IX	Botanical (Angiosperm)
367.	Cynara Scolymus	IX	Botanical (Angiosperm)
368.	Cynodon Dactylon	II	Botanical (Angiosperm)
369.	Cypripedium Pubescens	V	Botanical (Angiosperm)
370.	Cytisus Laburnum	IX	Botanical (Angiosperm)
371.	Damiana	II&VII*	Botanical (Angiosperm)
372.	Daphne Indica	IV&VII*	Botanical (Angiosperm)
373.	Datisca Cannabina	VIII	Botanical (Angiosperm)
374.	Datura Arborea	VI	Botanical (Angiosperm)
375.	Delphininum	IX	Botanical (Angiosperm)
376.	Desmodium Gangeticum	VI	Botanical (Angiosperm)
377.	Digitalis Purpurea	I&VII*	Botanical (Angiosperm)
378.	Digitoxinum	VII	Chemical
379.	Dioscorea Villosa	I	Botanical (Angiosperm)
380.	Dioscoreinum	VIII	Chemical
381.	Diphtherinum	IV&VII*	Microbiological
382.	Dirca Palustris	VII	Botanical (Angiosperm)
383.	Dolichos	III	Botanical (Angiosperm)
384.	Draba Verna	IX	Botanical (Angiosperm)
385.	Drosera Rotundifolia	I&IX*	Botanical (Angiosperm)
386.	Duboisia Myoporoides	V	Botanical (Angiosperm)
387.	Dulcamara	I	Botanical (Angiosperm)
388.	Echinacea Angustifolia	I	Botanical (Angiosperm)
389.	Echinacea Purpurea	IX	Botanical (Angiosperm)
390.	Eclipta Alba	IX	Botanical (Angiosperm)
391.	Eichhornia Crassipes	VIII	Botanical (Angiosperm)
392.	Elaeis Guinensis	IX	Botanical (Angiosperm)
393.	Elaps Corallinus	II	Zoological
394.	Elaterium	IV	Botanical (Angiosperm)
395.	Embelia Ribes	II&IX*	Botanical (Angiosperm)
396.	Emblica Officinalis	VIII	Botanical (Angiosperm)
397.	Emetinum	VII	Chemical
398.	Ephedra Vugaris	VII	Botanical (Gymnosperm)
399.	Epipagus Virginiana	V	Botanical (Angiosperm)
400.	Equisetum Hyemale	II	Botanical (Pteridophyte)
401.	Erechthites	VI	Botanical (Angiosperm)
402.	Erigeron Canadense	IV	Botanical (Angiosperm)
403.	Eriodictyon Glutinosum	III	Botanical (Angiosperm)
404.	Erodium Cicutarium	VIII	Botanical (Angiosperm)
405.	Eryngium Aquaticum	IV	Botanical (Angiosperm)
406.	Eschscholtzia Californica	VIII	Botanical (Angiosperm)
407.	Etherum	VII	Chemical
408.	Ethylum Nitricum	VIII	Chemical
409.	Eucalyptol	VII&VIII*	Chemical
410.	Eucalyptus Globulus	II	Botanical (Angiosperm)
411.	Eugenia Caryophyllata	VIII	Botanical (Angiosperm)
412.	Euonymus Atropurpurea	III	Botanical (Angiosperm)
413.	Euonymus Europaeus	VI	Botanical (Angiosperm)
414.	Eupatorium Aromaticum	VII	Botanical (Angiosperm)
415.	Eupatorium Perfoliatum	I	Botanical (Angiosperm)
416.	Eupatorium Purpurium	IV	Botanical (Angiosperm)
417.	Euphorbia Corolleta	V	Botanical (Angiosperm)
418.	Euphorbia Cyparissias	VIII	Botanical (Angiosperm)
419.	Euphorbium	III	Botanical (Angiosperm)
420.	Euphrasia Officinalis	I	Botanical (Angiosperm)
421.	Eupionum	V	Chemical
422.	Fabiana Imbricata	IX	Botanical (Angiosperm)
423.	Fagopyrum Esculentum	IV&VII*	Botanical (Angiosperm)
424.	Fel Tauri	VIII	Zoological
425.	Ferrum Aceticum	VI	Chemical
426.	Ferrum Arsenicum	IV	Chemical
427.	Ferrum Bromatum	VI	Chemical
428.	Ferrum Iodatum	IV	Chemical
429.	Ferrum Magneticum	V	Chemical
430.	Ferrum Metallicum	I	Chemical

S. No.	Title of Monograph	Volume	Origin
431.	Ferrum Muriaticum	IV	Chemical
432.	Ferrum Pernitricum	VII&VIII*	Chemical
433.	Ferrum Phosphoricum	I	Chemical
434.	Ferrum Sidereum	VIII	Chemical
435.	Ferrum Sulphuricum	III	Chemical
436.	Ferrum Tartaricum	VIII	Chemical
437.	Ficus Indica	VI	Botanical (Angiosperm)
438.	Ficus Religiosa	I	Botanical (Angiosperm)
439.	Filipendula Ulmaria	VIII	Botanical (Angiosperm)
440.	Filix Mas	II	Botanical (Angiosperm)
441.	Foeniculum Vulgare	VIII	Botanical (Angiosperm)
442.	Formalinum	VII	Chemical
443.	Fraxinus Americana	IV	Botanical (Angiosperm)
444.	Fuchsinum	VII	Chemical
445.	Fucus Vesiculosus	III&IX*	Botanical (Angiosperm)
446.	Galega Officinalis	VIII	Botanical (Angiosperm)
447.	Galphimia Glauca	IX	Botanical (Angiosperm)
448.	Gambogia	III	Botanical (Angiosperm)
449.	Gaultheria Procumbans	V	Botanical (Angiosperm)
450.	Gelsemium Sempervirens	I	Botanical (Angiosperm)
451.	Genista Tinctoria	VII	Botanical (Angiosperm)
452.	Gentiana Cruciate	V	Botanical (Angiosperm)
453.	Gentiana Lutea	III	Botanical (Angiosperm)
454.	Geranium Maculatum	I	Botanical (Angiosperm)
455.	Ginkgo Biloba	VII	Botanical (Gymnosperm)
456.	Ginseng	III	Botanical (Angiosperm)
457.	Glonoinum	II	Chemical
458.	Glycerinum	VII	Chemical
459.	Glycogenum	VIII	Chemical
460.	Gnaphalium Polycephalum	IV	Botanical (Angiosperm)
461.	Gossypium Herbaceum	II	Botanical (Angiosperm)
462.	Granatum	III	Botanical (Angiosperm)
463.	Graphites	I	Chemical
464.	Gratiola Officinalis	V	Botanical (Angiosperm)
465.	Grindelia Robusta	III&IX*	Botanical (Angiosperm)
466.	Guaco	VII	Botanical (Angiosperm)
467.	Guaiacum	II	Botanical (Angiosperm)
468.	Guarana	VI	Botanical (Angiosperm)
469.	Guarea Trichiloides	IV	Botanical (Angiosperm)
470.	Gun Powder	VIII	Chemical
471.	Gymnema Sylvestre	I	Botanical (Angiosperm)
472.	Gymnocladus Canadensis	VII	Botanical (Angiosperm)
473.	Haematoxylon Campechianum	III	Botanical (Angiosperm)
474.	Hamamelis Virginica	I&IX*	Botanical (Angiosperm)
475.	Haplopappus Baylahuen	VIII	Botanical (Angiosperm)
476.	Harungana Madagascariensis	VIII	Botanical (Angiosperm)
477.	Hedera Helix	V	Botanical (Angiosperm)
478.	Hekla Lava	VI	Chemical
479.	Helianthus Annuus	V	Botanical (Angiosperm)
480.	Helleborus Niger	I	Botanical (Angiosperm)
481.	Heloderma	VI	Zoological
482.	Helonias Dioica	III	Botanical (Angiosperm)
483.	Hemidesmus Indicus	VIII	Botanical (Angiosperm)
484.	Hepar Sulphur	I	Botanical (Angiosperm)
485.	Hepatica Triloba	IX	Botanical (Angiosperm)
486.	Herniaria Glabra	VIII	Botanical (Angiosperm)
487.	Hoang Nan	VII	Botanical (Angiosperm)
488.	Hoitzia Coccinea	VIII	Botanical (Angiosperm)
489.	Holarrhena Antidysenterica	I	Botanical (Angiosperm)
490.	Homarus	VII	Zoological
491.	Hura Brasiliensis	VI	Botanical (Angiosperm)
492.	Hydrangea Abrorescens	III	Botanical (Angiosperm)
493.	Hydrastinum Muriaticum	VI	Chemical
494.	Hydrastis Canadensis	I&IX*	Botanical (Angiosperm)
495.	Hydrobromic Acid	VI	Chemical
496.	Hydrocotyle Asiatica	I	Botanical (Angiosperm)

S. No.	Title of Monograph	Volume	Origin
497.	Hygrophilla Spinosa	IX	Botanical (Angiosperm)
498.	Hyoscyaminum	V	Chemical
499.	Hyoscyamus Niger	I	Botanical (Angiosperm)
500.	Hypericum Perforatum	I&VIII*	Botanical (Angiosperm)
501.	Iberis Amara	IV	Botanical (Angiosperm)
502.	Ichthyolum	II	Chemical
503.	Ignatia Amara	I	Botanical (Angiosperm)
504.	Ilex Aqueifolium	VIII	Botanical (Angiosperm)
505.	Ilex Paraguayensis	VII	Botanical (Angiosperm)
506.	Illicium Anisatum	III	Botanical (Angiosperm)
507.	Indigo	VI	Chemical
508.	Indium Metallicum	IV	Chemical
509.	Inula	III	Botanical (Angiosperm)
510.	Iodium	I	Chemical
511.	Iodoformum	V	Chemical
512.	Ipecacuanha	I	Botanical (Angiosperm)
513.	Iridium Metallicum	IV	Chemical
514.	Iris Germanica	IX	Botanical (Angiosperm)
515.	Iris Versicolor	II	Botanical (Angiosperm)
516.	Jaborandi	II	Botanical (Angiosperm)
517.	Jacaranda Coroba	VI	Botanical (Angiosperm)
518.	Jalapa	II	Botanical (Angiosperm)
519.	Janosia Ashoka	I	Botanical (Angiosperm)
520.	Jatropha Curcas	IV	Botanical (Angiosperm)
521.	Jequirity	IX	Botanical (Angiosperm)
522.	Juglans Regia	IV	Botanical (Angiosperm)
523.	Juglans Cinerea	IV	Botanical (Angiosperm)
524.	Juncus Effusus	V&IX*	Botanical (Angiosperm)
525.	Juniperus Communis	II	Botanical (Gymnosperm)
526.	Justicia Adhatoda	I	Botanical (Angiosperm)
527.	Kali Aceticum	IV	Chemical
528.	Kali Bichromicum	I	Chemical
529.	Kali Bromatum	II	Chemical
530.	Kali Carbonicum	I	Chemical
531.	Kali Chloricum	III	Chemical
532.	Kali Chromicum	V	Chemical
533.	Kali Cyanatum	II	Chemical
534.	Kali Ferrocyanatum	IV	Chemical
535.	Kali Iodatum	I	Chemical
536.	Kali Muriaticum	I	Chemical
537.	Kali Nitricum	IV	Chemical
538.	Kali Oxalicum	III	Chemical
539.	Kali Permanganicum	III	Chemical
540.	Kali Phosphoricum	I	Chemical
541.	Kali Picricum	IV	Chemical
542.	Kali Silicatum	VII	Chemical
543.	Kali Sulphuricum	I	Chemical
544.	Kali Tartaricum	III	Chemical
545.	Kalmia Latifolia	IV	Botanical (Angiosperm)
546.	Kousso	VII	Botanical (Angiosperm)
547.	Kreosotum	I	Chemical
548.	Lac Vaccinum	IV	Zoological
549.	Lac Vaccinum Defloratum (Lac Defloratum)	IV	Zoological
550.	Lachesis	I	Zoological
551.	Lachnanthes Tinctoria	IV	Botanical (Angiosperm)
552.	Lactuca	VII	Botanical (Angiosperm)
553.	Laffa Acutangula	IX	Botanical (Angiosperm)
554.	Lamium Album	VII	Botanical (Angiosperm)
555.	Lappa Major	III	Botanical (Angiosperm)
556.	Larrea Mexicana	VIII	Botanical (Angiosperm)
557.	Lathyrus Sativus	IV	Botanical (Angiosperm)
558.	Latrodectus Mactans	VI	Zoological
559.	Laurocerasus	IV&VIII*	Botanical (Angiosperm)
560.	Lavandula Angustifolia	VIII	Botanical (Angiosperm)
561.	Ledum Palustre	I	Botanical (Angiosperm)

S. No.	Title of Monograph	Volume	Origin
562.	Lemna Minor	IV	Botanical (Angiosperm)
563.	Leonurus Cardica	VIII	Botanical (Angiosperm)
564.	Leptandra	III&VII*	Botanical (Angiosperm)
565.	Lespedeza Capitata	IX	Botanical (Angiosperm)
566.	Lespedeza Sieboldii	IX	Botanical (Angiosperm)
567.	Leucas Aspera	VI&VIII*	Botanical (Angiosperm)
568.	Levisticum Officinale	VIII	Botanical (Angiosperm)
569.	Levomepromazine	VII	Chemical
570.	Lilium Tigrinum	V&IX*	Botanical (Angiosperm)
571.	Linaria Vlugaris	VI	Botanical (Angiosperm)
572.	Linum Usitatissimum	IX	Botanical (Angiosperm)
573.	Lithium Benzoicum	V	Chemical
574.	Lithium Carbonicum	II	Chemical
575.	Lobelia Inflata	II	Botanical (Angiosperm)
576.	Lobelia Syphilitica	VI	Botanical (Angiosperm)
577.	Lobella Cardinalis	V	Botanical (Angiosperm)
578.	Lolium Temulentum	V	Botanical (Angiosperm)
579.	Luffa Amara	VI	Botanical (Angiosperm)
580.	Luffa Bindal	VI	Botanical (Angiosperm)
581.	Luffa Operculata	VIII	Botanical (Angiosperm)
582.	Lupulus	III	Botanical (Angiosperm)
583.	Lycopersicum Esculentum	V	Botanical (Angiosperm)
584.	Lycopodium Clavatum	I	Botanical (Pteridophyte)
585.	Lycopus Virginicus	IV	Botanical (Angiosperm)
586.	Magnesia Carbonica	I	Chemical
587.	Magnesia Muriatica	I	Chemical
588.	Magnesia Sulphurica	II	Chemical
589.	Magnesium Phosphoricum	II	Chemical
590.	Malva	VIII	Botanical (Angiosperm)
591.	Mancinella	V	Botanical (Angiosperm)
592.	Mandragora Officinarum	VII	Botanical (Angiosperm)
593.	Manganum Aceticum	II	Chemical
594.	Manganum Carbonicum	IV	Chemical
595.	Manganum Muriaticum	V	Chemical
596.	Manganum Oxydatum Nigrum	V	Chemical
597.	Mangifera Indica	VII	Botanical (Angiosperm)
598.	Medorrhinum	IV	Microbiological
599.	Melilotus Alba	II	Botanical (Angiosperm)
600.	Melilotus Officinalis	VI	Botanical (Angiosperm)
601.	Mentha Arvensis	IX	Botanical (Angiosperm)
602.	Mentha Piperita	II	Botanical (Angiosperm)
603.	Mentha Viridis	IX	Botanical (Angiosperm)
604.	Menyanthes Trifoliata	II&VIII*	Botanical (Angiosperm)
605.	Mercurialis Perennis	IV&VII*	Botanical (Angiosperm)
606.	Mercurius Corrosives	I	Chemical
607.	Mercurius Cyanatus	IV	Chemical
608.	Mercurius Dulcis	I	Chemical
609.	Mercurius Et Kali Iodatus	V	Chemical
610.	Mercurius Iodatus Flavus	I	Chemical
611.	Mercurius Iodatus Ruber	I	Chemical
612.	Mercurius Nitricus	V	Chemical
613.	Mercurius Precipitatus Albus	VII	Chemical
614.	Mercurius Solubilis	I	Chemical
615.	Mercurius Vivus	IV	Chemical
616.	Mezereum	I	Botanical (Angiosperm)
617.	Millefolium	IV	Botanical (Angiosperm)
618.	Mimosa Pudica	IX	Botanical (Angiosperm)
619.	Mitchella Repens	VI	Botanical (Angiosperm)
620.	Momordica Charantia	VIII	Botanical (Angiosperm)
621.	Moringa Oleifera	IX	Botanical (Angiosperm)
622.	Morphinum	VI	Chemical
623.	Morphinum Aceticum	VII	Chemical
624.	Morphinum Sulphuricum	VII	Chemical
625.	Morphinum Muriaticum	II	Chemical
626.	Moschus	II	Zoological
627.	Murex Purpurea	III	Zoological

S. No.	Title of Monograph	Volume	Origin
628.	Musa Sapientum	IX	Botanical (Angiosperm)
629.	Mygale	III	Zoological
630.	Myrica Cerifera	I	Botanical (Angiosperm)
631.	Myrrhis Odorata	VIII	Botanical (Angiosperm)
632.	Myrtillocactus Geometrizans	VIII	Botanical (Angiosperm)
633.	Myrtus Communis	IV&VII*	Botanical (Angiosperm)
634.	Nabalus Serpentaria	VII	Botanical (Angiosperm)
635.	Naja Tripudians	II	Zoological
636.	Naphthalinum	IV	Chemical
637.	Narceinum	IV	Chemical
638.	Narcissus Pseudo Narcissus	VI	Botanical (Angiosperm)
639.	Narcotinum	V	Chemical
640.	Nasturtium Officinale	VIII	Botanical (Angiosperm)
641.	Natrum Arsenicum	IV	Chemical
642.	Natrum Bromatum	V	Chemical
643.	Natrum Carbonicum	I	Chemical
644.	Natrum Chloratum	V	Chemical
645.	Natrum Fluoricum	VII	Chemical
646.	Natrum Hypochlorosum	VII&VIII*	Chemical
647.	Natrum Iodatum	V	Chemical
648.	Natrum Muriaticum	I	Chemical
649.	Natrum Nitricum	IV	Chemical
650.	Natrum Phosphoricum	I	Chemical
651.	Natrum Salicylicum	II	Chemical
652.	Natrum Silicatum	V	Chemical
653.	Natrum Silicofluoricum	VI	Chemical
654.	Natrum Sulphuricum	I	Chemical
655.	Natrum Sulphurosum	V	Chemical
656.	Negundium Americana	VII	Botanical (Angiosperm)
657.	Nicolum Carbonicum	V	Chemical
658.	Nicolum Metallicum	V	Chemical
659.	Nicolum Sulphuricum	VI	Chemical
660.	Nitri Spiritus Dulcis	IV	Chemical
661.	Nuphar Lutea	VI	Botanical (Angiosperm)
662.	Nux Moschata	I	Botanical (Angiosperm)
663.	Nux Vomica	I	Botanical (Angiosperm)
664.	Nyctanthes Arbortristis	III&VII*	Botanical (Angiosperm)
665.	Nymphaea Odorata	V	Botanical (Angiosperm)
666.	Ocimum Basilicum	IX	Botanical (Angiosperm)
667.	Ocimum Canum	VI	Botanical (Angiosperm)
668.	Ocimum Gratissimum	VI	Botanical (Angiosperm)
669.	Ocimum Sanctum	I	Botanical (Angiosperm)
670.	Oenanthe Crocata	V	Botanical (Angiosperm)
671.	Oldenlandia Herbacea	VII	Botanical (Angiosperm)
672.	Oleander	III&VII*	Botanical (Angiosperm)
673.	Oleum Animale	IV	Chemical
674.	Oleum Cajuputi	VI	Botanical (Angiosperm)
675.	Oleum Ricini	VII	Botanical (Angiosperm)
676.	Oleum Santali	II	Botanical (Angiosperm)
677.	Ononis Spinosa	VIII	Botanical (Angiosperm)
678.	Onosmodium Virginianum	VII	Botanical (Angiosperm)
679.	Opium	I	Botanical (Angiosperm)
680.	Opuntia	VI	Botanical (Angiosperm)
681.	Origanum Vulgare	VII	Botanical (Angiosperm)
682.	Ornithogalum Umbellatum	IX	Botanical (Angiosperm)
683.	Osmium Metallicum	VI	Chemical
684.	Oxalis Acetosella	VIII	Botanical (Angiosperm)
685.	Oxytropis	VI	Botanical (Angiosperm)
686.	Paeonia Officinalis	IV	Botanical (Angiosperm)
687.	Palladium	V	Chemical
688.	Rhoeas	IX	Chemical
689.	Paraphenylene Diamine	VIII	Chemical
690.	Pareira Brava	III	Botanical (Angiosperm)
691.	Paris Quadrifolia	IV	Botanical (Angiosperm)
692.	Paronichia Illecebrium	VIII	Botanical (Angiosperm)
693.	Parthenium	VII	Botanical (Angiosperm)

S. No.	Title of Monograph	Volume	Origin
694.	Passiflora Incarnata	II	Botanical (Angiosperm)
695.	Pastinaca	V	Botanical (Angiosperm)
696.	Paullinia Pinnata	V	Botanical (Angiosperm)
697.	Penicillium	VII	Chemical
698.	Penthorum Sedoides	VII	Botanical (Angiosperm)
699.	Perilla Frutescens	VIII	Botanical (Angiosperm)
700.	Persea Americana	IX	Botanical (Angiosperm)
701.	Pertussin	VII	Microbiological
702.	Petasites Hydridus	VIII	Botanical (Angiosperm)
703.	Petroleum	I	Chemical
704.	Petroselinum Sativum	IV	Botanical (Angiosperm)
705.	Phaseolus	VI	Botanical (Angiosperm)
706.	Phellandrium Aquaticum	V	Botanical (Angiosperm)
707.	Phenobarbital	VII	Chemical
708.	Phosphorus	I	Chemical
709.	Physostigma Venenosum	II	Botanical (Angiosperm)
710.	Phytolacca	I	Botanical (Angiosperm)
711.	Picrotoxinum	V	Chemical
712.	Pilocarpinum Muriaticum	V	Chemical
713.	Pilocarpinum Nitricum	VII	Chemical
714.	Pimpinella Anisum	VIII	Botanical (Angiosperm)
715.	Pimpinella Saxifraga	VII	Botanical (Angiosperm)
716.	Pinus Sylvestris	V	Botanical (Gymnosperm)
717.	Piper Methysticum	III	Botanical (Angiosperm)
718.	Piper Nigrum	III	Botanical (Angiosperm)
719.	Piscidia	III	Botanical (Angiosperm)
720.	Pix Liquida	VI	Chemical
721.	Plantago Major	II	Botanical (Angiosperm)
722.	Platinum Metallicum	I	Chemical
723.	Platinum Muriaticum	V	Chemical
724.	Platinum Muriaticum Natronatum	VI	Chemical
725.	Plumbum Aceticum	V	Chemical
726.	Plumbum Carbonicum	VI	Chemical
727.	Plumbum Chromicum	V	Chemical
728.	Plumbum Metallicum	I	Chemical
729.	Podophyllum Peltatum	I	Botanical (Angiosperm)
730.	Polygonum Punctatum	IV	Botanical (Angiosperm)
731.	Polyporus Officinalis	IV	Botanical (Mycological)
732.	Populus Candicans	III	Botanical (Angiosperm)
733.	Populus Tremuloides	V	Botanical (Angiosperm)
734.	Potentilla Anserina	VIII	Botanical (Angiosperm)
735.	Potentilla Erecta	VIII	Botanical (Angiosperm)
736.	Pothos Foetidus	IV	Botanical (Angiosperm)
737.	Prunus Padus	V	Botanical (Angiosperm)
738.	Prunus Spinosa	IV	Botanical (Angiosperm)
739.	Prunus Virginiana	III&VII*	Botanical (Angiosperm)
740.	Psoralea Corylifolia	I	Botanical (Angiosperm)
741.	Ptelea Trifolia	IV	Botanical (Angiosperm)
742.	Pulsatilla Nigricans	I	Botanical (Angiosperm)
743.	Purified Water	I	Chemical
744.	Pyrus	V	Botanical (Angiosperm)
745.	Quassia	VI	Chemical
746.	Quillaya Saponaria	VI	Botanical (Angiosperm)
747.	Radium Bromide	V	Chemical
748.	Ranunculus Acris	V	Botanical (Angiosperm)
749.	Ranunculus Bulbosus	IV&VIII*	Botanical (Angiosperm)
750.	Ranunculus Repens	VIII	Botanical (Angiosperm)
751.	Ranunculus Sceleratus	IV	Botanical (Angiosperm)
752.	Raphanus Sativus	V	Botanical (Angiosperm)
753.	Ratanhia	II	Botanical (Angiosperm)
754.	Rauwolfia Serpentina	I	Botanical (Angiosperm)
755.	Reserpine	VII	Chemical
756.	Resina Laricis	VIII	Botanical (Angiosperm)
757.	Resorcinum	VI	Chemical
758.	Rhamnus Californica	VI	Botanical (Angiosperm)
759.	Rhamnus Catharticus	V	Botanical (Angiosperm)

S. No.	Title of Monograph	Volume	Origin
760.	Rhamnus Frangula	III	Botanical (Angiosperm)
761.	Rheum	II	Botanical (Angiosperm)
762.	Rhododendron Chrysanthum	II	Botanical (Angiosperm)
763.	Rhus Toxicodendron	I&IX*	Botanical (Angiosperm)
764.	Rhus Venenata	II	Botanical (Angiosperm)
765.	Ricinus Communis	III	Botanical (Angiosperm)
766.	Robina Pseudocacia	V	Botanical (Angiosperm)
767.	Rumex Acetosa	VIII	Botanical (Angiosperm)
768.	Rumex Crispus	II	Botanical (Angiosperm)
769.	Ruta Gravelens	I	Botanical (Angiosperm)
770.	Sabadilla	I	Botanical (Angiosperm)
771.	Sabal Serrulata	II	Botanical (Angiosperm)
772.	Sabina	I	Botanical (Gymnosperm)
773.	Saccharum Lactis	I&VII*&IX*	Chemical
774.	Saccharum Officinale	VIII&IX*	Botanical (Angiosperm)
775.	Salix Nigra	II	Botanical (Angiosperm)
776.	Salix Purpurea	III	Botanical (Angiosperm)
777.	Salvia Officinalis	VI	Botanical (Angiosperm)
778.	Sambucus Canadensis	VI	Botanical (Angiosperm)
779.	Sambucus Nigra	II	Botanical (Angiosperm)
780.	Sanguinaria Canadensis	I	Botanical (Angiosperm)
781.	Sanguinarinum Nitricum	VI	Chemical
782.	Santolina Chamaecyparissus	IX	Botanical (Angiosperm)
783.	Santoninum	V	Chemical
784.	Saponaria Officinalis	VI&VII*&VIII*	Botanical (Angiosperm)
785.	Sarracenia Purpurea	IV	Botanical (Angiosperm)
786.	Sarsaparilla	III	Botanical (Angiosperm)
787.	Sassafras	VII	Botanical (Angiosperm)
788.	Scarlatinum	VII	Microbiological
789.	Scrophularia Nodosa	VI	Botanical (Angiosperm)
790.	Scutellaria	III	Botanical (Angiosperm)
791.	Secale Cornutum	I	Botanical (Angiosperm)
792.	Sedum Acre	VI	Botanical (Angiosperm)
793.	Selenium	I	Chemical
794.	Sempervivum Tectorum	VI	Botanical (Angiosperm)
795.	Senecio Aureus	II	Botanical (Angiosperm)
796.	Senega	I	Botanical (Angiosperm)
797.	Senna	III	Botanical (Angiosperm)
798.	Sepia	I	Zoological
799.	Shigella Dysenteriae	VI	Microbiological
800.	Siegesbeckia Orientalis	IX	Botanical (Angiosperm)
801.	Silicea	I	Chemical
802.	Silphium Laciniatum	VI	Botanical (Angiosperm)
803.	Sinapis Alba	III	Botanical (Angiosperm)
804.	Sinapis Nigra	III	Botanical (Angiosperm)
805.	Solaninum	VII	Botanical (Angiosperm)
806.	Solanum Carolinense	V	Botanical (Angiosperm)
807.	Solanum Nigrum	II	Botanical (Angiosperm)
808.	Solanum Pseudocapsicum	IX	Botanical (Angiosperm)
809.	Solanum Xanthocarpum	VI	Botanical (Angiosperm)
810.	Solidago Virgaurea	V	Botanical (Angiosperm)
811.	Sparteum Sulphuricum	VI	Chemical
812.	Spigelia	II	Botanical (Angiosperm)
813.	Spongia Tosta	I	Zoological
814.	Squilla	III	Botanical (Angiosperm)
815.	Stachys Officinalis	VIII	Botanical (Angiosperm)
816.	Stannum Metallicum	I	Chemical
817.	Staphysagria	I	Botanical (Angiosperm)
818.	Stellaria Media	IX	Botanical (Angiosperm)
819.	Sterculia Accuminata	V	Botanical (Angiosperm)
820.	Sticta Pulmonaria	IV	Botanical (Angiosperm)
821.	Stigmata Maydis-Zea	VI	Botanical (Angiosperm)
822.	Stillingia Sylvatica	III	Botanical (Angiosperm)
823.	Stramonium	II	Botanical (Angiosperm)
824.	Strontium Carobonicum	V	Chemical
825.	Strophanthus Gratus	VIII	Botanical (Angiosperm)

S. No.	Title of Monograph	Volume	Origin
826.	<i>Strophanthus Hispidus</i>	II	Botanical (Angiosperm)
827.	<i>Strophanthus Sarmentosus</i>	VIII	Botanical (Angiosperm)
828.	<i>Strychninum</i>	VI	Chemical
829.	<i>Strychninum Nitricum</i>	V	Chemical
830.	<i>Strychninum Phosphoricum</i>	V	Chemical
831.	<i>Strychninum Sulphuricum</i>	V	Chemical
832.	<i>Sulfa Pyridine</i>	VII	Chemical
833.	<i>Sulphanilamide</i>	V	Chemical
834.	<i>Sulphur</i>	I	Chemical
835.	<i>Sulphur Iodatum</i>	I	Chemical
836.	<i>Sumbul</i>	II	Botanical (Angiosperm)
837.	<i>Swertia Chirata</i>	VI&VIII*	Botanical (Angiosperm)
838.	<i>Symporicarpus Racemosus</i>	V	Botanical (Angiosperm)
839.	<i>Symphtym Officinale</i>	III	Botanical (Angiosperm)
840.	<i>Syphillinum</i>	IV	Microbiological
841.	<i>Syzygium Jambolanum</i>	I	Botanical (Angiosperm)
842.	<i>Tabacum</i>	I	Botanical (Angiosperm)
843.	<i>Talpa Europea</i>	IX	Botanical (Angiosperm)
844.	<i>Tamus Communis</i>	V	Botanical (Angiosperm)
845.	<i>Tanacetum Vulgare</i>	V	Botanical (Angiosperm)
846.	<i>Taraxacum</i>	III	Botanical (Angiosperm)
847.	<i>Tarentula Cubensis</i>	VI	Botanical (Angiosperm)
848.	<i>Tarentula Hispana</i>	II	Zoological
849.	<i>Taxus Baccata</i>	III	Botanical (Angiosperm)
850.	<i>Tellurium</i>	II	Chemical
851.	<i>Terebinthinae Oleum</i>	II	Chemical
852.	<i>Terminalia Arjuna</i>	I	Botanical (Angiosperm)
853.	<i>Terminalia Chebula</i>	II	Botanical (Angiosperm)
854.	<i>Teucrium Marum Virum</i>	IV	Botanical (Angiosperm)
855.	<i>Teucrium Scorodonia</i>	VIII	Botanical (Angiosperm)
856.	<i>Thallium</i>	V	Chemical
857.	<i>Thea Chinensis</i>	V	Botanical (Angiosperm)
858.	<i>Theridion</i>	III	Zoological
859.	<i>Thiosinaminum</i>	V	Chemical
860.	<i>Thlaspi Bursa-Pastoris</i>	V	Botanical (Angiosperm)
861.	<i>Thuja Occidentalis</i>	I	Botanical (Gymnosperm)
862.	<i>Thymolum</i>	V	Chemical
863.	<i>Thymus Serpyllum</i>	VII	Botanical (Angiosperm)
864.	<i>Thymus Vulgaris</i>	VIII	Botanical (Angiosperm)
865.	<i>Thyroidinum</i>	III	Zoological
866.	<i>Tilia Europaea</i>	V	Botanical (Angiosperm)
867.	<i>Tinospora Cordifolia</i>	II	Botanical (Angiosperm)
868.	<i>Titanium</i>	V	Chemical
869.	<i>Tongo</i>	III	Botanical (Angiosperm)
870.	<i>Tribulus Terrestris</i>	I	Botanical (Angiosperm)
871.	<i>Trichosanthes Dioica</i>	VI	Botanical (Angiosperm)
872.	<i>Trifolium Paratense</i>	V	Botanical (Angiosperm)
873.	<i>Triosteum Perfoliatum</i>	VII	Botanical (Angiosperm)
874.	<i>Triticum Repens</i>	III	Botanical (Angiosperm)
875.	<i>Tuberculinum</i>	IV	Microbiological
876.	<i>Tussilago Farfara</i>	IV	Botanical (Angiosperm)
877.	<i>Tussilago Fragrans</i>	VI	Botanical (Angiosperm)
878.	<i>Tussilago Petasites</i>	V	Botanical (Angiosperm)
879.	<i>Tylophora Indica</i>	VI	Botanical (Angiosperm)
880.	<i>Typha Latifolia</i>	IX	Botanical (Angiosperm)
881.	<i>Ulex Europaeus</i>	IX	Botanical (Angiosperm)
882.	<i>Ulmus Fulva</i>	VI	Botanical (Angiosperm)
883.	<i>Uranium Nitricum</i>	V	Chemical
884.	<i>Urtica Urens</i>	IV	Botanical (Angiosperm)
885.	<i>Usnea Barbata</i>	V	Botanical (Angiosperm)
886.	<i>Ustilago Maydis</i>	III	Botanical (Angiosperm)
887.	<i>Uva Ursi</i>	III	Botanical (Angiosperm)
888.	<i>Vaccinium Myrtillus</i>	VI	Botanical (Angiosperm)
889.	<i>Valeriana Officinalis</i>	II	Botanical (Angiosperm)
890.	<i>Veratrum Album</i>	II	Botanical (Angiosperm)
891.	<i>Veratrum Viride</i>	I	Botanical (Angiosperm)

S. No.	Title of Monograph	Volume	Origin
892.	Verbascum Thapsus	II	Botanical (Angiosperm)
893.	Verbena Officinalis	VI	Botanical (Angiosperm)
894.	Vernonia Anthelmintica	VI	Botanical (Angiosperm)
895.	Vespa Carabro	VI	Zoological
896.	Viburnum Opulus	II	Botanical (Angiosperm)
897.	Viburnum Prunifolium	II	Botanical (Angiosperm)
898.	Vinca Minor	IV	Botanical (Angiosperm)
899.	Vincetoxicum Hirudinaria	VIII	Botanical (Angiosperm)
900.	Viola Odorata	IV	Botanical (Angiosperm)
901.	Viola Tricolor	IV	Botanical (Angiosperm)
902.	Vipera Torva	II	Zoological
903.	Viscum Album	II	Botanical (Angiosperm)
904.	Withania Somnifera	I&VIII*	Botanical (Angiosperm)
905.	Wyethia Helenioides	VI	Botanical (Angiosperm)
906.	Xanthium Spinosum	IX	Botanical (Angiosperm)
907.	Xanthozylum Fraxineum	III	Botanical (Angiosperm)
908.	Yucca Filamentosa	V	Botanical (Angiosperm)
909.	Zincum Aceticum	V	Chemical
910.	Zincum Bromatum	V	Chemical
911.	Zincum Cyanatum	VI	Chemical
912.	Zincum Iodadum	VI	Chemical
913.	Zincum Metallicum	I	Chemical
914.	Zincum Muriaticum	V	Chemical
915.	Zincum Oxydatum	V	Chemical
916.	Zincum Phosphoratum	V	Chemical
917.	Zincum Sulphuricum	II	Chemical
918.	Zincum Valerianicum	V	Chemical
919.	Zingiber	II	Botanical (Angiosperm)

#### 4. Contemporary Pharmacopoeias on Homoeopathy

Homoeopathic pharmacopoeias were also developed by different countries. German Homoeopathic Pharmacopoeia (GHP), Homoeopathic Pharmacopoeia of United State (HPUS) and British Homoeopathic Pharmacopoeia (BHP) are most referred pharmacopoeia which is published by the Germany, United State of America and England, respectively [12,13,14]. Following table summarize the details on pattern monographs in respect of HPI, GHP, HPUS and BHP.

**Table 3:** Homoeopathic Pharmacopoeia of India: Contemporary Pharmacopoeia of other Countries

Specification	Homoeopathic Pharmacopoeia of India (1971-2006)	German Homoeopathic Pharmacopoeia (2001)	Homoeopathic Pharmacopoeia of United State (1978)	British Homoeopathic Pharmacopoeia (1993)
Drug name	✓	✓	✓	✓
Abbreviated name of drug	✓	-	-	-
Botanical name	✓	✓	✓	✓
Synonyms	✓	✓	✓	-
Common names	✓	✓	✓	✓
Description	✓	-	✓	✓
Part used	✓	✓	✓	✓
Distribution	✓	-	✓	-

Macroscopic	✓	✓	-	✓
Microscopic	✓	✓	-	-
Identification of raw material	✓	✓		✓
History & authority	✓	-	✓	-
Method of Preparation	✓	✓	✓	✓
Characteristics (Mother Tincture)	-	✓	-	✓
Identification (Mother Tincture)	✓	✓		✓
Assay (Mother Tincture)	-	✓	-	✓
Storage	✓	✓	-	✓
Caution	✓	✓	✓	✓

## References

- [1] Anonymous, 1940: *Drugs & Cosmetics Act and Rules*. Govt. of India, Ministry of Health & Family Welfare, New Delhi.
- [2] Das Eswara, 2005: *History and Status of Homoeopathy around the World*. B Jain Publishers, New Delhi.
- [3] Anonymous, 1971: *Homoeopathic Pharmacopoeia of India Vol. I*. Government of India, Ministry of Health & Family Welfare, New Delhi.
- [4] Anonymous, 1974: *Homoeopathic Pharmacopoeia of India Vol. II*. Government of India, Ministry of Health & Family Welfare, New Delhi.
- [5] Anonymous, 1978: *Homoeopathic Pharmacopoeia of India Vol. III*. Government of India, Ministry of Health & Family Welfare, New Delhi.
- [6] Anonymous, 1984: *Homoeopathic Pharmacopoeia of India Vol. IV*. Government of India, Ministry of Health & Family Welfare, New Delhi.
- [7] Anonymous, 1987: *Homoeopathic Pharmacopoeia of India Vol. V*. Government of India, Ministry of Health & Family Welfare, New Delhi.
- [8] Anonymous, 1990: *Homoeopathic Pharmacopoeia of India Vol. VI*. Government of India, Ministry of Health & Family Welfare, New Delhi.
- [9] Anonymous, 1999: *Homoeopathic Pharmacopoeia of India Vol. VII*. Government of India, Ministry of Health & Family Welfare, New Delhi.
- [10] Anonymous, 2000: *Homoeopathic Pharmacopoeia of India Vol. VIII*. Government of India, Ministry of Health & Family Welfare, New Delhi.

- [11] Anonymous, 2006: *Homoeopathic Pharmacopoeia of India Vol. IX*. Government of India, Ministry of Health & Family Welfare, New Delhi.
- [12] Anonymous, 2001: German Homoeopathic Pharmacopoeia. Deutscher Apotheker Verlag Stuttgart Govi-Verlag GmbH, Frankfurt.
- [13] Anonymous, 1978: Homoeopathic Pharmacopoeia of United States. Homeopathic Pharmacopoeia Convention of the United States, Southeastern, PA.
- [14] Anonymous, 1993: British Homoeopathic Pharmacopoeia. British Homoeopathic Society, London.