

Maharashtra University of Health Sciences, Nashik

Approved by the Academic Council Meeting dated 29/08/06

SYLLABUS FOR THE M.D. PART – I

GENERAL SUBJECT

Paper - Ist : THE MAN IN HEALTH (HOLISTIC CONCEPTS)

1. **Anatomy:** Brief & gross aspects only and not the minute details.
2. **Physiology :** Brief & gross aspects only and not the minute details
3. **Man in Health details :-**
 - Definition of Health – WHO
 - Family influence on Health –
 - Emotional expressions
 - Environmental health Social, Cultural, Economic, Ethnic, Structural
 - Gender Issue and woman's Health
 - The Health active process – approach – Different preventive Measures taken to keep good Health.
 - Positive Health
 - Health a Relative Concept
 - Spectrum of Health
 - **Determinates of Health :** i) Heredity ii) Environment iii) Lifestyle iv) Socio-economic conditions v) Health services vi) Other factors
4. **Biochemistry and Biophysics**

Nutrition : - Energy requirement of body, principles of nutrition (constituent of normal diet, nutritional requirement of specific group)
Vitamins and deficiency disorders.

Biophysics and Biochemistry of respiration : - Pulmonary ventilation, physical principals of gaseous exchange- Diffusion of O₂ and CO₂ through respiratory membrane. Transport of O₂ and CO₂ in blood and body Fluid.

Biophysics and Biochemistry of circulations :- cardiac cycle and biophysical principal in circulation, vascular system flow and dynamic, blood gas measurements oxygen carriage and dissociation.

Biophysics and Biochemistry of Muscles and Bio Chemical analysis of Nerve tissue :
Membrane potentials, Action potentials, Excitation, Nerve properties and biophysics of conduction.
5. **Applied Psychology :**
 1. Human development :- Infancy to old age, child development and factors influencing psychological development of child.
Ageing- natural psychological changes, social aspects
 2. Human information processing : Attention and perception, Perceptual processing, pathology of perception, perceptual learning, memory, cognition, cognitive behavior,
 3. Reflexes, instincts and their control
 4. Thinking and decision making and its direction
 5. Physiological basis of behavior and psychological functions: - Applied anatomy and Physiology of CNS, specially on brain, study of parasympathetic and autonomous nervous system, Brain Mechanism and Behavior, sleep
 6. Emotions and the psychobiological basis
 7. Emotional blocks and the dynamic
 8. Will and motivation
 9. Stress emotion and illness
 10. Response to stress
 11. Learning mechanism and the management
 12. Personality and the clinical approach, measurement of personality
 13. Social forces and the impact on behavior

6. **Integration** – psycho-bio-social concept of man
Spiritual-psychological concept as elicited by Hahnemann and Physicians of the Homoeopathic School.

Paper – IInd :

THE MAN IN Diseases (Holistic concepts)

1. Knowledge of applied Anatomy for diagnosis of clinical conditions
2. Knowledge of applied Physiology for differential diagnosis of clinical conditions,
3. **Disease**
 1. **Germ theory of diseases**
 2. **Epidemiology triad**
 3. **Multifactorial causation**
 4. **Ways of causation**
4. **Natural History of disease**
 1. Prepathogenesis phase
 2. Pathogenesis phase
 3. Agents factors – Biological, Nutrient, Physical, Chemical, Mechanical, Absence or insufficiency or excess of factors, social agents
 4. Host Factors (intrinsic)
 5. Environmental factors (extrinsic) – physical, biological, Psychosocial environments
 6. Risk Factors
 7. Risk Groups
 8. Spectrum of Disease
5. **Pathology (structural alteration in diseases)**
 1. Concepts of Aetiology and Aetiopathogenesis,
 2. Influence of heredity
 3. Inflammation and repair
 4. Immunology :- hypersensitive and auto immune diseases
 5. Ischaemia, Necrosis and Gangrene
 6. Degeneration, Amyloidosis, Calcification
 7. Physical and chemical agents and injuries
 8. Infections- general principles
 9. Radiations
 10. Nutritional deficiencies and excess like Hyperlipidimia
 11. Pigmentation and Depigmentations
 12. Tumour : Benign and malignant
6. **Patho physiology (functional alteration in disease)**
 1. Patho physiology of all systemic diseases
7. **Bacteriology and virology**
 1. General consideration of bacteriology and virology
 2. Emphasis on patho genesis and host response, lab diagnosis and epidemiology and control measures to stop the spread of infections.
 3. Study of viruses: study of viruses and pathogenicity, diseases, lab diagnosis
8. **Parasitology**

General consideration

 1. Taxonomy and classification
 2. Host-Parasite relationship
 3. Clinical manifestation
 4. Immunological aspects
 5. Prevalence and transmission of parasites infestation
 6. Lab diagnosis
 7. All the leading parasitic infestations should be dealt with the above detailed methodology

9. Clinical laboratory investigations – related to

1. Haematology
2. Clinical Biochemistry to investigate the functioning of different organ, system
3. Bacteriology
4. Parasitology
5. Immunology

10. Clinical investigations :

1. **Non Invasive techniques :**
 - A) a)** Radioimaging- radiology b) Ultra sounds –
USG, c) 2-D,Echo d) Color Doppler e) CT' Scan
f) MRI g) Nuclear Isotope scanning
 - B) Electro Investigations :-** a) ECG & stress
testing. b) EEG c) Nerve conduction studies
d) EMG
 - C) Nuclear Scanning**
2. Invasive Techniques – Scopies

11. Abnormal Psychology

- a. Behaviour – normal and abnormal- general considerations
- b. Casual factors in psychology disorders – natures v/s nature controversy
- c. Nature of stress and stress factor- Methods of coping and decomposition
- d. Patterns of abnormal behaviour – acute stress disorder, adjustment disorders and common life stresses
- e. General psychological factors as determinants as physical illness-health attitudes and coping resources, autonomic reflexes and tissue damage, psychological factors in specific disease processes
- f. Substance Disorders-their physical manifestation and special care
- g. Sexual Dysfunction as a reflection of disorders relationship
- h. Brain disorders and cognitive impairment

12. study of Miasmatic background of disease and its correlations :

1. Clinico- pathological correlation that have made miasmatic theory applicable at bedside study. Details views of Hahenemann Roberts , Ortega, Kanjilal and Dhawale about miasmatic theory)
2. Understanding of susceptibility of man in health and disease.

Paper – IIIrd :

History of medicine, scientific Methodology (Including Research Methodology and statistics)

History of Medicine

The Dawn of Medicine : Medicine in prehistoric times, Ancient Egypt and Mesopotamia Origin of Greek medicine Hippocratic Practice, Aristotle

The Heirs of Greece : The Alexandrian school, Medical Teaching in the roman empire Galen, the final medical synthesis's of Antiquity

The Middle ages :- Byzantine Medicine, The Period of depression in Europe, Arabic medicine. The medieval awaking the universities, Medieval anatomy, surgery and internal medicine, Medieval hospitals and hygiene

The Rebirth of Science The anatomical awakenings concepts of diseases the rise of internal medicine, the revival of physiology, Microscopically examination of the animal body

The period of consolidation: the Reign of law. The rise of clinical teaching, Anatomy and the Edinburgh school, physiology Morbid anatomy becomes a science surgery and obstetrics. The beginnings of the science of vital statistics. The industrial revolution, communicable disease and hygiene control and recognition of epidemic disease.

Period of scientific subdivision : Origins and implications of scientific specialization. The revolution in preventive medicine, Johannes Muller, the work of Claude Bernard, The work of Karl Ludwig. Later Physiological investigators : Respiration, circulation, The blood, Biochemistry. The cell theory, Establishment of the doctrine of the germ origin of disease. Anesthesia. The revolution in surgery bacteriology becomes a science the study of immunity. The changes view of insanity. The development of modern pathology. The rise of pediatrics the teeth and their disease, the history of the Pharmacopoeias. Content of a modern pharmacopoeia. Active principals alkaloids and glycosides, Pharmacology the scientific investigations of drug action.

Evolution of Medicine : special emphasis on Hahnemann's contribution to medicine
Origin and Development of homoeopathy as science in world. Contribution of various leaders to the homoeopathy
Origin and Development of homoeopathy in India and Maharashtra.

Research Methodology and statistics

Basic knowledge of medical statistics

Nature of classification of research work in homoeopathy with the help of recent advance in statistics.

Explanatory research work/confirmatory research work/experimental research work.

Research Methodology

Choosing the statistical methods

Clinical measurement

Mortality statistics and population structure

Multi fractional methods

Determination of sample size

Research Methods :- Methodological problems of clinical research specific of homoeopathy study protocol selection of research topics. Types of research and their requirement the art of scientific research, the anatomy and physiology of clinical

research. writing and funding a research proposal controlled clinical trials in Homoeopathy.

Statistics

Introduction to Biostatics including definition and scope

Uses, Merits & Demerits

The design of experiments

Sampling and observational studies

Data Collection

Summarizing

Presenting data

Probability

Frequency Distribution

The Normal distribution and Estimations

Possion Binomial Distribution

Mean, Median, Mode, Comparing the mean of small samples (std error of mean)

Confidence Limit

Data tabular presentation, pictogram

Graphical Presentation

Significance test

Measure of variance – range, interquartral range, Average Deviation, Standard Deviation

analysis of variance coefficient of variance

Regression and correlation

Method based on Rank order :- Non-parameter methods, The Mann-Whitney U test. The

Wilcoxon matched pair test. Spearman's rank correlation coefficient, P, Kendall's rank

correlated coefficients, t, continuity correlation parameteric of non parametric methods.

The Analysis of cross tabulations : the Chi-square test

'Z' Text. 'F' Test. 't' test – paired and unpaired.

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POST GRADUATE COURSE

M. D. (Homoeopathy) EXTERNAL

SPECIALITY SUBJECT SYLLABUS

As per Central Council of Homoeopathy Notification – 2001

1. Homoeopathic Materia Medica

2. Organon & Homoeopathic Philosophy

3. Homoeopathic Repertory

M. D. (HOM.) External

HOMOEOPATHIC MATERIA MEDICA
(Principle Subject)

Paper No. 1 (Ext.)

Knowledge of all the drugs stated in (C) under the head Materia Medica shall be studied in the manner so as to understand.

- 1) The nature & scope of Homoeopathic Materia Medica.
- 2) The source & construction of Homoeopathic Materia Medica.
- 3) Comparison of Homoeopathic Materia Medica with other systems of Medicine.

A) Materia Medica Pura

- i) To study pure effects of Homoeopathic drugs from all the sources, books & to interpret the same.
- ii) To conduct the Drug Proving with new or partially proved Drugs.

B) Applied Materia Medica

- i) The element involved in the application of Materia Medica Homoeopathic Philosophy, Clinical Medicine, Homeopathic repertory & Materia Medica Pura.
- ii) Different approaches of study of Materia Medica, such as-
 - Psycho-clinic-pathological,
 - Synthetic
 - Comparative
 - Analytic
 - & remedy relationship
- iii) To ascertain the clinical efficiency of various Homoeopathic Drugs by clinical trails of partially proved drugs.
- iv) Homoeopathic management of iatrogenic diseases.

Annexure C

STUDY OF FOLLOWING DRUGS

- | | | |
|---------------------------------------|-----------------------------------|-------------------------------------|
| 1. Abies Canadensis | 57. Aresenicum bromatum | 111. Calcarea siicata |
| 2. Abies nigra | 58. Arsenicum iodatum | 112. Calcarea sulphuric |
| 3. Abrotanum | 59. Arsenicum
hydrogenisatum | 113. Calendula |
| 4. Acalypha indica | 60. Artemesia Vulgaris | 114. Calendula officinalis |
| 5. Acetanilidum | 61. Arum iodatum | 115. Camphora |
| 6. Acetic acid | 62. Arum muriaticum
nitronatum | 116. Canadis indicia |
| 7. Aconitum napallus | 63. Arum triphyllum | 117. Canchalagua |
| 8. Actae rece | 64. Asafoetida | 118. Cannabis sativa |
| 9. Actaea spicata | 65. Asarum | 119. Cantharis |
| 10. Actaes racemosa | 66. Asparagus officianalis | 120. Carbo animalis |
| 11. Adonis vernalis | 67. Aspidosperma | 121. Carbo vegetabilis |
| 12. Adrenaline | 68. Asterias rubens | 122. Carbolicum acidum |
| 13. Aesculum hippocastanum | 69. Aurum arsenicum | 123. Carcinocin |
| 14. Aethusa cynapium | 70. Aurum metallicum | 124. Cardus marianus |
| 15. Aeusculus hippocastanum | 71. Avena sativa | 125. Carlsbad |
| 16. Agaricus mus | 72. Bacillinium | 126. Cascara sagrada |
| 17. Agaricus muscarious | 73. Badiaga | 127. Cascarilla |
| 18. Agnus castus | 74. Baptesia tine | 128. Castanea vesca |
| 19. Agraphis nutans | 75. Baptisia | 129. Caulophyllum |
| 20. Aletris farinose | 76. Baptisia tinctora | 130. Causticum |
| 21. Alfa-alfa | 77. Baryta acetica | 131. Ceanonthus |
| 22. Alianthus glandulosa | 78. Baryta carbonicum | 132. Cedron-simaruba
feroginea |
| 23. Allium cepa | 79. Baryta iodata | 133. Chamomill |
| 24. Allium sativa | 80. Baryta muriatica | 134. Chaparro anargoso |
| 25. Aloe socotrina | 81. Bberberis vulg | 135. Chelidonium majus |
| 26. Alstonia scholaris | 82. Belladonna | 136. Chelon |
| 27. Alumina | 83. Bellis perennis | 137. Chenopodi glauci aphis |
| 28. Alumina salidata | 84. Benzenum coal naptha | 138. Chenopodium anthehel |
| 29. Ambra grisea | 85. Benzoicum acidum | 139. Chimaphilla umbellate |
| 30. Ammonium phosphoricum | 86. Berberis vulgaris | 140. China officinalis |
| 31. Ammonium benzoicum | 87. Bismuthum | 141. Chininum arsenicosum |
| 32. Ammonium bromatum | 88. Blatta orientalis | 142. Chininum sulphuricum |
| 33. Ammonium carb | 89. Borax | 143. Chionanthus |
| 34. Ammonium carbonicum | 90. Boricum acidum | 144. Chloroform |
| 35. Ammonium doreama | 91. Bothrops lanciolutus | 145. Cholesterinum |
| 36. Ammonium iadatum | 92. Bovista | 146. Chromicum acidum |
| 37. Ammonium muriaticum | 93. Brachyglottis | 147. Chrysorobinum |
| 38. Amyl nitrosium | 94. Bromium | 148. Cicutu virosa |
| 39. Anacardium | 95. Bryonia alb | 149. Cimex – canthia |
| 40. Angustura vera | 96. Bufo rana | 150. Cine |
| 41. Anthracinum | 97. Butric acid | 151. Cinabaris mera sulph
rubber |
| 42. Antimonium arsenicosum | 98. Cactus grandiflorus | 152. Cinchona officianalis |
| 43. Antimonium crudum | 99. Cadmium sulph | 153. Cineraria |
| 44. Antimonium tartaicum | 100. Caladium seguinum | 154. Cinnamonum |
| 45. Antipyrine | 101. Calc flour | 155. Cistus Canadensis |
| 46. Apismelifica | 102. Calc phos | 156. Citurus vulgaris |
| 47. Apium graveo | 103. Calc sulph | 157. Clematis erecta |
| 48. Apocynum canabium | 104. Calcarea carbinica | 158. Clendula officianalis |
| 49. Aralia racemosa | 105. Calcarea acetica | 159. Cobaltum |
| 50. Aranea diadema | 106. Calcarea arsenica | 160. Coca |
| 51. Argentum metallicum | 107. Calcarea carb | 161. Cocaina |
| 52. Argentum nitricum | 108. Calcarea fluorata | 162. Coccinella |
| 53. Arnica Montana | | |
| 54. Arsenic iadatum
septempunctata | | |
| 55. Arsenic Sulphus flavum | 109. Calcarea iodata | 163. Cocculus indicus |
| 56. Arsenicum album | 110. Calcarea phosphorica | 164. Coccus cacti |

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| 165. Coffea cruda | 194. Duclamara | 223. Formica rufa |
| 166. Colchicum autumnale | 195. Dysentrico | 224. Fraxinus Americana |
| 167. Collinsonia Canadensis | 196. Echinacea rubdekia | 225. Gambogia |
| 168. Colocynthis | 197. Elaps corallinus | 226. Gelsemium |
| 169. Comocledia dentate | 198. Elaterium-ecbalium | 227. Ginseng |
| 170. Condurango | 199. Equisetum hyemale | 228. Glonoine |
| 171. Conium maculatum | 200. Erigeron blept Canadensis | 229. Gnaphallium |
| 172. Convallaria majalis | 201. Erigeron canadenses | 230. Granatum |
| 173. Copaiva | 202. Eucalypus globules | 231. Graphites |
| 174. Corallium rubrum | 203. Eugenia jambos | 232. Gratiola |
| 175. Cornus circinata | 204. Euonymus atropurea | 233. Grindelia |
| 176. Crataegus oxy | 205. Eupatorium perfoliatum | 234. Guaiacum |
| 177. Crocus sativa | 206. Euphorphibium | 235. Hamammalis verginica |
| 178. Crorton tiglium | 207. Euphorvia lathyrus | 236. Hekla lava |
| 179. Crotalus horridus | 208. Euphrasia officinalis | 237. Helleborus niger |
| 180. Cubeba | 209. Eupion | 238. Heloderma |
| 181. Cuprum aceticum | 210. Fagopyryrum | 239. Helonias dioica |
| 182. Cuprum metallicum
calcareum | 211. Fallicum acidum | 240. Hepar sulphurisc |
| 183. Curare (worari) | 212. Fel tauri | 241. Hudrophobinum |
| 184. Cyclamen | 213. Ferrum arsenicum | 242. Hura braziliensis |
| 185. Cypoipedium | 214. Ferrum iadatum | 243. Hydrangea |
| 186. Daphne indica | 215. Ferrum mer | 244. Hydrastis Canadensis |
| 187. Diaoscorea villosa | 216. Ferrum metalicum | 245. Hydro - Cyanic acid |
| 188. Digitalis purpurea | 217. Ferrum phosphoricum | 246. Hydrocotyle asiatica |
| 189. Dioscorea villosa | 218. Ferrum picricum | 247. Hyoscyamus niger |
| 190. Diphtherinum | 219. Ficcus religiosa | 248. Hypericum perforatum |
| 191. Dolochos puriens | 220. Filix mas (Aspidium) | 249. Ibaris |
| 192. Drosera rotundifolia | 221. Fluoric acidum | 250. Ignatia amara |
| 193. Duboisia | 222. Formalin | |

M. D. (HOM.) External

HOMOEOPATHIC MATERIA MEDICA (Principle Subject)

Paper No. 2 (Ext.)

- i) Science and philosophy of Materia Medica
- ii) Types of Materia Medica
- iii) Comparative study of symptoms, drug pictures therapeutic indications of all drugs
- iv) Practice of Homoeopathy in medicine, surgery, obstetrics & gynecology.
- v) Bio-psycho-social concept of the aetiopathogenesis & evolution of disease phenomena to integrate with the study of Materia Medica

Study of following drugs

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|-----------------------------|------------------------------|-----------------------------|
| 1. Indigo | 37. Lycopodium clavatum | 73. Niccolum |
| 2. Indo formum | 38. Lycopus verginicus | 74. Niticum acidum |
| 3. Insulin | 39. Lyssim | 75. Nux moschata |
| 4. Ipecacunnaha | 40. Magnesia carbonica | 76. Nux vomica |
| 5. Iris versicolor | 41. Magnesia muriatica | 77. Ocimum canum |
| 6. Jaborandi | 42. Magnesia phosphorica | 78. Oenantha crocata |
| 7. Jasticia adhatoda basaka | 43. Magnesia sulphurica | 79. Oleander |
| 8. Jatropha | 44. Malandrinum | 80. Oeum animale |
| 9. Kali arsenicum | 45. Mancinella | 81. Onosmodium |
| 10. Kali bichromicum | 46. Managanum aceticum | 82. Oophorinum |
| 11. Kali bromatum | 47. Medorrihnum | 83. Opium |
| 12. Kali carbonicum | 48. Melilotus alba | 84. Ornithogalam umbelatum |
| 13. Kali chloricum | 49. Menyanthes | 85. Oxalicum acidum |
| 14. Kali cynatum | 50. Mephitis | 86. Paeonia officianalis |
| 15. Kali Hydroidicum | 51. Mercuris solubillis | 87. Palladium |
| 16. Kali muriaticum | 52. Mercurius corrosives | 88. pareira brava |
| 17. Kali nitricum | 53. Mercurius cyanatus | 89. Paris quadrifolia |
| 18. Kali phosphoricum | 54. Mercurius dulcis | 90. Passiflora incarnate |
| 19. Kali sulphuricum | 55. Mercurius iadatus flavus | 91. Pertussin |
| 20. Kalmia latifolia | 56. Mercurius iadatus rubber | 92. Petroleum |
| 21. Kreosotum | 57. Mezereum | 93. Phellandrium |
| 22. Lac caninum | 58. Millifolium | 94. Phosphoricum acidum |
| 23. Lac defloratum | 59. Morphinum | 95. Phosphorus |
| 24. Lachesis | 60. Moschus | 96. Physostigma |
| 25. Lactium acidum | 61. Murex | 97. Phytalocca decandra |
| 26. Lapis albus | 62. Muriaticum acidum | 98. Picricum acidum |
| 27. Latrhyrus sativus | 63. Mygale | 99. Pilocarpus microphyllus |
| 28. Latroeductus mactans | 64. Myristica sabifera | 100. Piper nigrum |
| 29. Laurocerasus | 65. Nacardium | 101. Pitutary gland |
| 30. Lecithin | 66. Naja tripudians | 102. Pix liquida |
| 31. Ledum paluste | 67. Naphthaline | 103. Plantago major |
| 32. Lemna minor | 68. Natrum arsenicatum | 104. Platinum metallicum |
| 33. Lilium tigrinum | 69. Natrum carbonicum | 105. Plattina |
| 34. Lithum carbonicum | 70. Natrum muriaticum | 106. Plumbum met |
| 35. Lobelia | 71. Natrum phosphoricum | 107. Podophyllum |
| 36. Lobelia inflata | 72. Natrum sulphuricum | 108. Pothos foetidus |

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|-------------------------------|-----------------------------|-----------------------------|
| 109. Psorinum | 142. Senaga | 175. Thiosinaminum |
| 110. Ptelea | 143. Senecio aureus | 176. Thlapsi bursa pastoris |
| 111. Ptelea trifoliata | 144. Senna | 177. Thuja occidentalis |
| 112. Pulsatilla nigricans | 145. Sepia | 178. Thyroidinum |
| 113. Pyulocarpus microphyllus | 146. Serum ang ichthyotoxin | 179. Trefolium pretense |
| 114. Pyrogenium | 147. Solanum lycopersicum | 180. Trillium pendulum |
| 115. Quercus glandi spiritus | 148. Solidago virgo | 181. Trinitroluene |
| 116. Radium bromatum | 149. Spartium scoparium | 182. Trombidium |
| 117. Rananculus bulbosus | 150. Spigelia | 183. Uranium nitricum |
| 118. Rananculus sceleratus | 151. Spongia tosta | 184. Uritica urens |
| 119. Raphanus | 152. Squilla hispanica | 185. Ustilago maydis |
| 120. Ratanhia | 153. Staphisagria | 186. Vaccininum |
| 121. Rheum | 154. Sternum metallicum | 187. Valeriana |
| 122. Rhododendron | 155. Sticta pulmonalis | 188. Vanadium |
| 123. Rhus aromatica | 156. Stramonium | 189. Variolinum |
| 124. Rhus glabra | 157. Strontium carbonicum | 190. Veratrum album |
| 125. Rhus toxicodendron | 158. Strophanthus hiapudus | 191. Veratrum viride |
| 126. Rhus venenata | 159. Strychninum | 192. Verbascum |
| 127. Robinia | 160. Sulphur | 193. Vespa crabro |
| 128. Rosa damascana | 161. Sulphur iodatum | 194. Viburnum opulus |
| 129. Rumex crispus | 162. Sulphuricum acidum | 195. Vinca minor |
| 130. Ruta gravaveolens | 163. Symphytum | 196. Viola odorata |
| 131. Sabadilla | 164. Syphilinum | 197. Viola tricolor |
| 132. Sabal serrulata | 165. Syzygium jambolanum | 198. Vipera |
| 133. Sabina | 166. Tarantula Hispania | 199. Viscum album |
| 134. Saccharum officinale | 167. Taraxacum | 200. Wyethia |
| 135. Salicylicum acidum | 168. Tarentula cubensis | 201. anthoxylum |
| 136. Sambucus nigra | 169. Tarentula Hispania | 202. X-Ray |
| 137. Sanguinaria Canadensis | 170. Tellurium | 203. Yucca |
| 138. Sanicula | 171. Terebinthina | 204. Zincum metallicum |
| 139. Sarasaparilla | 172. Teucrium marum verum | 205. Zincum Valerianum |
| 140. Secale cornutum | 173. Thallium | 206. Zingiber |
| 141. Selenium | 174. Theridion | |

M. D. (HOM.) External

HOMOEOPATHIC PHILOSOPHY & ORGANON OF MEDICINE
(Principle Subject)

PAPER No. 6 (Ext.)

Hahnemannian concept of Homoeopathy (Principles and Practice)

A deep Understanding of the subject is essential for making a critical and analytical appreciation and evaluation of it.

This attempt has to be made by Resources and reference to all relevant writings of Hahnemann on the subject.

- 1) Life history of Hahnemann & his contribution to medicine in general & to Homoeopathy in particular.
- 2) Contribution to Homoeopathy by Von C.M.S. Boenninghausen, C.M. Boger, William Boericke, J. Allen, Richard Huges H. A. Robert, J.H. Clark.
- 3) Propagation of Homoeopathy in the world in general & in India in particular.
- 4) Dynamic concept of health, disease & cure.
- 5) Holistic concept & the concept of individualization.
- 6) Disharmony-Harmony through principle of Similia.
- 7) History & Philosophy of Psora & Pseudo Psora.
- 8) Detail study of chronic miasm.
- 9) Acute & chronic diseases.
- 10) Universal concept of life & human being in particular, with special reference to Hahnemann concept with all his related writing, universal concept of mind, physical world. Different expressions of physical world, its different components & their relationship.
- 11) Basic psychology of human being
- 12) Concept- causation-effect.
- 13) Application of philosophy in study of Homoeopathic Materia Medica, personality profile of every drug.
- 14) History of Medicine.
- 15) Emergency of Homoeopathy & its establishment in the field of medicines.
- 16) Scope & limitations of Homoeopathic system of medicine as understood today.
- 17) Critical study of different editions of Organon of medicine.
- 18) Essays on a new principle for ascertaining the curative powers of drugs.
- 19) Medicine experience.
- 20) Sprit of Homoeopathic doctrine of medicine.
- 21) Comparative study of different systems of medicine stated in the Organon of medicine & also modern.
Medicine & Ayurveda

- 22) Fundamental principles of Homoeopathy.
- 23) The scientific basis of Homoeopathy.
- 24) Homoeopathic concepts of diseases.
- 25) Study of constitutions, temperaments from Homoeopathic point of view & its scope in practice.
- 26) On Hahnemannian concept – H. A. Robert, J. H. Allen G. Boreick, Kent, Stuart Close, B. K. Sarkar on, Dunham, Richard Hughes.
- a. Therapeutic relation between drug and disease
 - b. Miasms – Acute, Psora, Syphilis Sycosis
 - c. Microbes in Homoeopathy
 - d. Pathology in Homoeopathy
 - e. Mode of action of Homoeopathic Drugs.
- 27) A critical study of metaphysical elements and scientific in Homoeopathic Philosophy and Organon of Hahnemann and how the Umbrella of Holistic Concept Protects the presence of meta-physical elements present in Homoeopathic Philosophy.
- 28) Role of Genetic inheritance is admitted by Hahnemann its scientific in understanding the groove of stigma of psora, syphilis, Sycosis,
- 29) Practice of Homoeopathy in Medicine, Surgery, Ob/Gy.
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M. D. (HOM.) External

HOMOEOPATHIC PHILOSOPHY & ORGANON OF MEDICINE
(Principle Subject)

PAPER NO. 7 (Ext.)

- 1) Classification of diseases.
- 2) Knowledge essential for effecting a cure
- 3) Intermittent & one sided diseases.
- 4) Comparative study of different systems of therapeutics.
- 5) Auxillary measures, diet & regimen
- 6) Logic of Homoeopathy
- 7) Fundamental principles of Homoeopathy
- 8) Comparative study of different systems of medicines as stated in Organon of medicine & also modern medicine & Ayurveda.
- 9) Knowledge of a physician
- 10) Knowledge of disease & medicine in detail
- 11) Knowledge of the principle for the application of knowledge of medicine for curing diseases.
- 12) Individualising examination of patient
- 13) Drug proving
- 14) Changes in immune system on ingestion of Homoeopathic drugs-scientific statistical data collected.

M. D. (HOM.) External

REPERTORY
(Principle Subject)

Paper No. 9 (Ext.)

1) Case taking

- a. Different methods
 - b. Case Analysis
 - c. Anamnesis
 - d. Evaluation of symptoms
- Objective of Case taking –

- i. Diagnosis
 - 1. Disease
 - 2. Individual
- ii. Prognosis
- iii. Treatment

Case Analysis:

- 1. Understanding the study of symptomatology in detail
- 2. Above with the miasmatic understanding apply this knowledge to analyses the case from different perspective
 - a. Signs and symptoms
 - b. Location sensation – Modality – concomitant
 - c. Mental & physicals
 - d. Mind - Emotions, Intellect, Behaviour, Subconscious
 - e. Command characteristics
 - f. Chief and Associated complaints
 - g. Generals and particulars
 - h. Complete / Incomplete
 - i. Recent / Old / Acute / Chronic
 - j. A/F ><

2) Symptomatology & value of symptom

3) Conversion of symptom into rubric

4) Knowledge of disease

5) Hahnemannian concept of disease

6) Hahnemannian concept of totality of symptoms compared with other authors

7) Knowledge of medicine with special attention to their short acting, superficial acting, long acting, deep acting & anti miasmatic capabilities. Strange, peculiar, queer, characteristics symptom to know the grade of symptoms.

8) Purposes of repertory

9) Detailed comparative study of various types of repertories

10) Study of various methods of repertorisation

11) Scope & importance of repertory

12) Advantages, disadvantages & limitations of repertory

13) Quick & shortcut prescribing & repertory

14) Bonninghausan's therapeutic pocket book, it's foundation, philosophy & use

15) Detailed study of Kent's repertory & Bonninghausan's characteristics & repertory corrected & translated by C.M. Bogar

16) Use of Pathak's repertory

- 17) Pre requisite knowledge for the use of repertory
- 18) Concepts of totality of symptoms of Bonninghausen, Kent & Boger
- 19) Kent's classification of symptoms
- 20) Study of various methods of Repertorisation
- 21) Kent's repertory, it's philosophical background, ground plan, use & limitations
- 22) Historical & critical study of evolution of repertory in the Homoeopathic practice
- 23) Construction of repertory with the concept from various authors of repertory viz. Bonninghausen, Bogar- Bonninghausen, Kent, Card repertory tec.
- 24) Case taking from Homoeopathic point of view
- 25) Evolution of symptoms & different approaches to analyse & evolution of symptom
- 26) Method of using various repertories for various types of illness

M. D. (HOM.) External

REPERTORY
(Principle Subject)

Paper No. 10 (Ext.)

- 1) Difficulties in case taking & management of chronic patient & methods to overcome the difficulties with reference to the use of repertories. Kent on the concept of totality of symptoms.
- 2) Advantages, disadvantages, scope & limitations of computerized repertories
- 3) General principles of repertorisation
- 4) Knowledge of chronic miasmas
- 5) Construction & ground plan of different repertories
- 6) Working & use of Boricke's repertory
- 7) Working & use of card repertory
- 8) Synthetic repertory & its comparative study with Kent's repertory
- 9) Concepts of totality of symptoms of Bonninghausen, Kent & Boger
- 10) Kent's classification of symptoms
- 11) Working & use of concordance repertories
- 12) Working & use of clinical or regional repertories
- 13) Scope. Limitations & working of mechanically aided repertories
- 14) The history of repertory
- 15) Difficulties in case taking of a chronic patient
- 16) Record keeping & its importance
- 17) Repertory, its relation to Materia Medica
- 18) Analysis & synthesis of a case
- 19) Homoeopathic Software Cara, Homoeopath, Radar, Dolphin etc.

HOMOEOPATHIC PRACTICE OF MEDICINE

PAPER NO. : 3 (Ext.)

I. Acute & systemic diseases with applied Materia Medica

Gastroenterology with homoeopathic therapeutics
Diseases of digestive system with homoeopathic therapeutics

Special emphasis on –

1) Digestive System : Acute gastritis, Dyspepsia, Acid Peptic disease, carcinoma of stomach, Haematemesis, Hepatitis, Liver cirrhosis, Ascitis, Acute pancreatitis, Inflammatory bowel diseases, Appendicitis, Acute Cholecystitis, Haemorrhoids.

II. Diseases of respiratory system with homoeopathic therapeutics

Special emphasis on –

2) Diseases of Respiratory system : Haemoptysis, Acute laryngo- trachea bronchitis, Asthma, Emphysema, Pneumonias, Pleurisy chronic obstructive pulmonary diseases.

III. Diseases of CVS with homoeopathic therapeutics

Special emphasis on –

3) Diseases of C.V.S. : Cardiac arrhythmias, C.C.F. Cardiac arrest, Shock, I.H.B. Hypertension, Carditis, Pericarditis, Rheumatic fever, Diseases of peripheral vessels.

IV Diseases of Haemopoietic system. with homoeopathic therapeutics.

Special emphasis on –

4) Diseases of Haemopoietic system : Anaemias, leukemias, lymphadenopathies, splenomegaly, lymphomas, haemorrhagic disorders, agranulocytosis, polycythemia.

V The diseases of urinary system with homoeopathic therapeutics.

Special emphasis on –

5) Diseases of Urinary system : Acute glomerulonephritis, acute renal failure, Chronic renal failure, U.T.I., Haematuria, renal stones.

VI The diseases of skin with Homoeopathic therapeutics.

Special emphasis on –

6) Diseases of Skin : Scabies, pediculosis, fungal infections, pyodermas, eczema, acnevulgaris, urticaria herpes infiltration, psoriasis, lichenplanus, pemphigus, pityriasis, rosae cutaneous, drug-reactions in venereal diseases.

VII diseases of infectious diseases – infections & tropical diseases with Homoeopathic therapeutics.

Special emphasis on –

- 7) Infections & tropical diseases : Diphtheria, tetanus, whooping cough, tuberculosis, meningitis, cholera, typhoid, food poisoning, plague, leprosy, sexually transmitted diseases & AIDS (STDs) measles, mumps, chickenpox, rubella polio, hepatitis, influenza rabies, bacillary dysentery, amoebiasis, malaria, kalaazar, filariasis, worm infestations, rickettsia & common fungal infections Japanese encephalitis, dengue & related fevers, viral fevers.
- 8) Acute Disease including infectious diseases, their cause, pathology, clinical manifestations, diagnosis procedures, complications & management with applied Materia Medica.

VIII Miasmatic background of disease and applied homoeopathic medicine

- i) Causation
- ii) Evaluation
- iii) Diagnosis of diseases and applied homoeopathic medicine

IX Study of Homoeopathic Drugs for common ailments through homoeopathy- given by department of ISM & Homoeopathy ministry of Health & Family welfare – Govt. of India – New Delhi.

ACUTE & SYSTEMIC DISEASES WITH APPLIED MATERIA MEDICA

Endocrinology – Diseases of endocrine, anaphylactic reactions & common Auto immune disorders, immunodeficiency disorders & metabolic disorders.

Special emphasis on –

1. Diseases of Endocrine system : Obesity, Thyroid & Parathyroid disorders, Pancreatic disorders, Adrenal disorders, Diabetic Mellitus –
2. Anaphylactic diseases of Endocrine, reactions & common auto immune disorders & immunodeficiency disorders & P.U.O. (Pyrexia of unknown origin).

Disease of C.N.S. & psychiatric disorders with applied Materia Medica

Special emphasis on –

3. Disease of C.N.S. : Vertigo, headache, gait disorders, syncope, epilepsy, cerebrovascular diseases, coma, neurosyphilis, brain tumors, deficiency disorders of C.N.S. myopathies, polyneuropathies, brachial neuralgia & sciatica.
4. Psychiatric Disorders : Diagnosis & investigations of Psychiatric patient, psychosis, neurosis, psychoneurosis, psychosomatic illness, mental deficiencies, sexual disorders, alcoholism, drug addiction, drug induced psychiatric disorder

Rheumatology – Diseases of Locomotor system – with applied Materia Medica

Special emphasis on –

5. Diseases of Locomotion : Arthralgais Arthritis, Arthritis, Osteoarthritis Rheumatoid arthritis, Gout.

Diseases of Paediatrics disorders with applied Materia Medica in brief

Special emphasis on –

6. Paediatrics disorders : Common growth & development disorders, Jaundice, regurgitation, respiratory distress in new born, protein energy malnutrition, rickets, infantile diarrhoea, bronchopneumonia, acute rheumatic fever, convulsions, hydrocephalus, enuresis, immunization in children.

V. Chronic miasmatic diseases :

7. Chronic Miasmatic diseases : Systematic conditions, one sided diseases, local diseases including surgical & non-surgical diseases, psychiatric disorders, their causes, course, pathology, clinical manifestations, diagnosis procedures, complications & managements with applied Materia Medica and few diseases are covered in system in brief.

VI. Non miasmatic conditions : In brief.

Non Miasmatic conditions : Social & community medicine including occupational, environmental diseases, ante-natal & family welfare & other conditions where palliative medical care is needed – in brief.

- a. Social medicine : Concept, aim & scope of prevention & social medicine, social causes of diseases, social problems of sickness, socio-economical factors & its relation with health & sickness.
- b. Common nutritional disorders
- c. Community health : Basic concept, principles of epidemiology in brief, immunity disinfections, investigations of epidemiology, personal hygiene, medical important insects & their control.
- d. Environmental Disease : Air & air pollution air borne disease, water purification & sanitation water borne disease, effect of noise, light radiation, humidity, temperature & other climatic conditions.
- e. Occupational Disorders : Concept of occupational health, types of occupational hazards, types of occupational disease, pneumoconiosis, occupational concerns.
- f. Family Welfare : Family planning & its importance, channel of communications, national family planning programme, types of contraceptive practices & its importance, population growth control.
- g. Surgical conditions : For palliative or mechanical treatment palliative – advance malignancies, Osteoarthritis, hydrocele, varicose, obstructive uropathies, chronic Chloecystitis.
- h. Infections & tropical diseases : Diphtheria, tetanus, whooping cough, tuberculosis, meningitis, cholera, typhoid, food poisoning, plague, leprosy, sexually transmitted diseases & AIDS (STDs) measles, mumps, chickenpox, rubella polio hepatitis, influenza rabies, bacillary dysentery, amoebiasis, malaria, kalaazar, filariasis, worm infection, rickettsia & common fungal infections Japanese encephalitis, dengue & related fevers
In.

VII Miasmatic Background –

Causation

Evaluation

Diagnosis of diseases and applied Homoeopathic Medicine.

VIII Diagnostic procedure and latest technique.

1. Venous infusion
2. Vain puncture
3. Bone marrow aspiration
4. Urine collection
5. Blood Collection
6. Lumber puncture
7. Subdural tapping
8. Biopsies
9. X-Rays-Chest, Abdomen – KUB, Cranial, Obsteological, borium Swallow Borium Meal, Barium Enema.
10. Imaging Technique
 - E.C.G.
 - E.E.G.
11. Ultra Sound |
 - 2D-Echo |
 - Callor- Doppler > Imaging Technique
 - C.T. Scan |
 - MRI |
12. Procedures
 - Bronchoscopy
 - Gastroscopy
 - Oesophagoscopy
 - Duodenoscopy
 - Sigmoidoscopy
 - Proctoscopy
 - Endoscopy

IX. Clinical Repertory of Murphy -

Clinical study of all the medicine cases should go through the above clinical repertory

M.D. (HOM.) External

HOMOEOPATHIC MATERIA MEDICA (Minor) Paper No. 4 (Ext.)

Knowledge of all the drugs stated in (C) under the head Materia Medica shall be studied in the manner so as to understand,

- 1) The nature & scope of Homoeopathic Materia Medica
- 2) The source & construction of Homoeopathic Materia Medica
- 3) Comparison of Homoeopathic Materia Medica with other systems of Medicine.

A) **Materia Medica Pura.**

- iii) To study pure effects of Homoeopathic drugs from all the sources, books & to interpret the same.
- iv) To conduct the Drug Proving with new or partially proved Drugs.

B) **Applied Materia Medica**

- i) The element involved in the application of Materia Medica, Homoeopathic Philosophy, Clinical Medicine, Homoeopathic repertory & Materia Medica Pura.
- ii) Different approaches of study of Materia Medica, such as –
 - Psycho-clinic-pathological
 - Synthethic
 - Comparative
 - Analytic
 - & remedy relationship
- iii) To ascertain the clinical efficacy of various Homoeopathic Drugs by clinical trails of partially proved drugs.
- iv) Homoeopathic management of iatrogenic diseases.

Annexure C

STUDY OF FOLLOWING DRUGS

- | | |
|----------------------------|-------------------------|
| 1) Abies Canadensis | 2) Abies nigra |
| 3) Abrotanum | 4) Acalypha indica |
| 5) Acetic acid | 6) Aconitum napellus |
| 7) Actaes racemosa | 8) Actaea spicata |
| 9) Aeusculus hippocastanum | 10) Aethusa cynapium |
| 11) Adonis vernalis | 12) Adrenaline |
| 13) Agaricus muscaricus | 14) Agnus castus |
| 15) Allium cepa | 16) Aloe socotrina |
| 17) Alumina | 18) Ambra grisea |
| 19) Ammonium carbonicum | 20) Ammonium muriaticum |
| 21) Anacardium | 22) Anthracinum |
| 23) Antimonium arsenicosum | 24) Antimonium crudum |
| 25) Antimonium tart | 26) Apis mellifica |
| 27) Apocynum cannabinum | 28) Argentum metallicum |
| 29) Argentum nitricum | 30) Arnica Montana |
| 31) Arsenicum album | 32) Arsenicum iodatum |
| 33) Artemisia vulgaris | 34) Arum triphyllum |
| 35) Asterias rubens | 36) Aurum metallicum |
| 37) Avena sativa | 38) Bacillinium |
| 39) Baptisia tinctora | 40) Baryata carbonicum |
| 41) Baryta muriatica | 42) Belladonna |

- | | |
|--------------------------------|--------------------------------|
| 43) Bellies perennis | 44) Benzoicum acidum |
| 45) Berberis vulgaris | 46) Bismuthum |
| 47) Blatta orientalis | 48) Borax |
| 49) Bovista | 50) Bromium |
| 51) Bryonia alba | 52) Bufo rana |
| 53) Cactus grandiflorus | 54) Calcarea arsenica |
| 55) Calcarea carbinica | 56) Calcarea fluorata |
| 57) Calcarea phosphorica | 58) Calcarea sulphurica |
| 59) Calendula officinalis | 60) Camphora |
| 61) Candis indicia | 62) Cannabis sativa |
| 63) Cantharis | 64) Carbolicum acidum |
| 65) Carbo animalis | 66) Carbo vegetabilis |
| 67) Cardus marianus | 68) Carcinocin |
| 69) Caulophyllum | 70) causticum |
| 71) Ceanothus americanus | 72) Cedron- simaruba feroginea |
| 73) Chamomilla | 74) Chelidonium majus |
| 75) China officinalis | 76) Chininum sulphuricum |
| 77) Cholesterium | 78) Cicutia virosa |
| 79) Cimex – canthia | 80) Cina |
| 81) Clematis erecta | 82) Coca |
| 83) Cocculus indicus | 84) Coffea cruda |
| 85) Colchicum autumnale | 86) collisonia Canadensis |
| 87) Colocynthis | 88) Condurango |
| 89) Conium maculatum | 90) Convallaria majalis |
| 91) Corallium rubrum | 92) Crataegus oxy |
| 93) Crocus sativus | 94) Crotalus horridus |
| 95) Crorton tiglium | 96) Cuprum metallicum |
| 97) Cyclamen | 98) Digitalis purpurea |
| 99) Dioscorea villosa | 100) Diphtherinum |
| 101) Drosera rotundifolia | 102) Dulcamara |
| 103) Equisetum hyemale | 104) Erigeron canadenses |
| 105) Eupatorium perfoliatum | 106) Euphrasia oficinalis |
| 107) Ferrum metallicum | 108) Ferrum phosphorium |
| 109) Fluoric acidum | 110) Celsemium |
| 111) Glonoin | 112) Graphites |
| 113) Helleborus niger | 114) Helonias dioica |
| 115) Hepar sulphuris calcareum | 116) Hydrastis Canadensis |
| 117) Hydrocotyle asiatica | 118) Hyoscyamus niger |
| 119) Hypericum perforatum | 120) Ignatia amara |
| 121) Iodium | 122) Ipecacunnaha |
| 123) Kali bichromicum | 124) Kali bromatum |
| 125) Kali carbonicum | 126) Kali muriaticum |
| 127) Kali phosphoricum | 128) Kali sulphuricum |
| 129) Kalmia latifolia | 130) Kreosotum |
| 131) Lac caninum | 132) Lac defloratum |
| 133) Lachesis | 134) Lacticum acidum |
| 135) Lathyrus sativus | 136) Latrodectus mactans |
| 137) Laurocerasus | 138) Lecithin |
| 139) Ledum paluste | 140) Lemna minor. |
| 141) Lilimum tigrinum | 142) Lithium carbonicum |
| 143) Lobelia inflata | 144) Lycopodium clavatum |
| 145) Lycopus virginicus | 146) Lyssin |
| 147) Magnesia carbonica | 148) Magnesia muriatica |
| 149) Magnesia phosphorica | 150) Magnesia sulphurica |
| 151) Malandrinum | 152) Mancinella |

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|-------------------------------|--------------------------------|
| 153) Manganum aceticum | 154) Medorrhinum |
| 155) Melilotus alba | 156) Menyanthes |
| 157) Mephitis | 158) Mercurius corrosives |
| 159) Mercurius cyanatus | 160) Mercurius dulcis |
| 161) Mercurius iodatus flavus | 162) Meceruius iodatus rubbers |
| 163) Mercuris solubillis | 164) Mezereum |
| 165) Millifolium | 166) Morphinum |
| 167) Moschus | 168) Murex |
| 169) Muriaticum acidum | 170) Mygale |
| 171) Myristica sabifera | 172) Naja tripudians |
| 173) Naphthalin | 174) Naturm arsenicatum |
| 175) Natrum carbonicum | 176) Natrum muriaticum |
| 177) Natrum phosphoricum | 178) Natrum sulphuricum |
| 179) Niccolum | 180) Niticum acidum |
| 181) Nux moschata | 182) Nux vomica |
| 183) Ocimum canum | 184) Oenanthe crocata |
| 185) Oleander | 186) Oleum animale |
| 187) Onosmodium | 188) Oophorinum |
| 189) Opium | 190) Ornithogalam umbelatum |
| 191) Oxalicum acidum | 192) Paeonia officianalis |
| 193) Palladium | 194) Pareira brava |
| 195) Paris quadrifolia | 196) Passiflora incarnata |
| 197) Pertussin | 198) Petroleum |
| 199) Phellandrium | 200) Phosphoricum acidum |
| 201) Phosphorus | 202) Physostigma |
| 203) Phytalocca decandra | 204) Picricum acidum |
| 205) Pilocarpus microphyllus | 206) Piper nigrum |
| 207) Pitutary gland | 208) Pix liquida |
| 209) Plantago major | 210) Platinum metallicum |
| 211) Plumbum met | 212) Podopphyllum |
| 213) Pothos foetidus | 214) Psorinum |
| 215) Ptelea trifoliata | 216) Pulsatilla nigricans |
| 217) Pyrogenium | 218) Quercus glandi spiritus |
| 219) Radium bromatum | 220) Ranunculus bulbosus |
| 221) Pananculus sceleratus | 222) Raphanus |
| 223) Ratanhia | 224) Rheum |
| 225) Rhododendron | 226) Rhus aromatica |
| 227) Rhus glabra | 228) Rhus toxicodendron |
| 229) Rhus venenata | 230) Robinia |
| 231) Rumex crispus | 232) Ruta graveolens |
| 233) Sabadilla | 234) Sabal serrulata |
| 235) Sabina | 236) Saccharum officinale |
| 237) Salicylicum acidum | 238) Sambucus nigra |
| 239) Sangunaria Canadensis | 240) Sanicula |
| 241) Sarsaparilla | 242) Secale cornutum |
| 243) Selenium | 244) Senecio aureus |
| 245) Senega | 246) Senna |
| 247) Sepia | 248) Serum ang ichthyotoxin |
| 249) Solanum lycopersicum | 250) Solidago virgo |
| 251) Spartium scoparium | 252) Spigelia |
| 253) Spongia tosta | 254) Squilla hispanica |
| 255) Sernum metallicum | 256) Staphisagria |
| 257) Stramonium | 258) Sricata pulmonaria |
| 259) Strontium carbonucum | 260) Strophanthus hispidus |
| 261) Strchninum | 262) Sulphur |

- 263) Sulphur iodatum
265) Synohytym
267) Syztgium hambokanum
269) Taraxacum
271) Tarantula Hispania
273) Terebinthina
275) Tahllium
277) Thiosinaminum
279) Thuja occidentalis
281) Trifolium pratense
283) Trinitorotoluence
285) Uranium nitricum
287) Ustilago maydis
289) Valeriana
291) Variolinum
293) Veratrum viride
295) Vespa crabro
297) Vica minor
299) Viola tricolor
301) Viscum album
303) Xanthoxylum
305) Yucca
307) Zincum valerianum
- 264) Sulphuricum acidum
266) Syphilinum
268) Tabacum
270) Tarentula cubebasis
272) Tellurium
274) Teucrium marum verum
276) Theridion
278) Thlapsi bursa pastoris
280) Thyridunum
282) Trillium pendulum
284) Trombidium
286) Urtica urens
288) Vaccinium
290) Vanadium
292) Veratrum album
294) Verbascum
296) Viburnum opulum
298) Viola odorata
300) Vipera
302) Wyethia
304) X- Ray
306) Zincum metallicum
308) Zingiber

M.D. (HOM.) External

**HOMOEOPATHIC PHILOSOPHY & ORGANON OF MEDICINE
(Minor)**

PAPER NO : 5 (Ext.)

Hahemannian concept of Homoeopathy (Principles and Practice)

A deep understanding of the subject is essential for making a critical and analytical appreciation and Evaluation of it.

This attempt has to be made by Resources and reference to all relevant writings of Hahnemann on the subject.

- 1) A critical study of metaphysical elements and scientific in Homoeopathic Philosophy and Organon of Hahnemann and how the Umbrella of Holistic Concept Protects the presence of meta-physical elements present in Homoeopathic Philosophy.
- 2) Acute & chronic diseases.
- 3) Application of philosophy in study of Homoeopathic Materia Medica, personality profile of every drug.
- 4) Auxillary measures, diet & regimen
- 5) Basic psychology of human being
- 6) Changes in immune system on ingestion of Homoeopathic drugs – scientific statical datas collected.
- 7) Classification of disease.
- 8) Comparative study of different systems of medicine stated in the Organon of medicine & also modern medicine & Ayurveda.
- 9) Comparative study of different systems of medicines as stated in Organon of medicine & also modern medicine & Ayurveda.
- 10) Comparative study of different systems of therapeutics.
- 11) Concept- causation-effect.
- 12) Contribution to Homoeopathy by Von C.M. S. Boenninghausen, C.M. Boger, William Boericke, J. Allen, Richard Huges, H. A. Robert, J. H. Clark.
- 13) Critical study of different editions of Organon of medicine
- 14) Detail study of chronic miasm
- 15) Disharmony- Harmony through principle of Similia.
- 16) Drug proving
- 17) Dynamic concept of health, disease & cure.
- 18) Emergency of Homoeopathy & its establishment in the field of medicines.
- 19) Essays on a new principle for ascertaining the curative powers of drugs.
- 20) Fundamental principles of Homoeopathy
- 21) History & Philosophy of Psora & Pseudo Posra.
- 22) History of Medicine
- 23) Holistic concept & the concept of individualization.
- 24) Homoeopathic concepts of diseases.
- 25) Individualizing examination of patient
- 26) Intermittent & one sided diseases
- 27) Knowledge essential for effecting a cure
- 28) Knowledge of a physician
- 29) Knowledge of disease & medicine in detail
- 30) Knowledge of the principle for the application of knowledge of medicine for curing diseases.
- 31) Life history of Hahnemann & his contribution to medicine in general & to Homoeopathy in particular.
- 32) Logic of Homoeopathy

- 33) Medicine of experience
- 34) On Hahnemannian concept – H.A. Robert, J. H. Allen G. Boreick, Kent, Stuart Close, B. K. Sarkar on, Dunham, Richard Hughes.
- a) Therapeutic relation between drug and disease
 - b) Miasm – Acute, Psora, Syphilis Sycosis
 - c) Microbes in Homoeopathy
 - d) Pathology in Homoeopathy
 - e) Mode of action of Homoeopathic drugs.
- 35) Practice of Homoeopathy in Medicine, surgery, Ob/Gy.
- 36) Propagation of Homoeopathy in the world in general & in India in particular.
- 37) Role of Genetic in heritance is admitted by Hahenmann its scientific in understanding the grove or stigma of psora, syphilis, Sycosis
- 38) Scope & limitations of Homoeopathic system of medicine as understood today.
- 39) Spirit of Homoeopathic doctrine of medicine
- 40) Study of constitutions, temperaments form Homoeopathic point of view & its scope in practice.
- 41) The scientific basis of Homoeopathy.
- 42) Universal concept of life & human being in particular, with special reference to Hahnemann concept with all his related writing, universal concept of mind, physical world, different expressions of physical world, its different components & their relationship.

M.D. (Hom.) External

REPERTORY (Minor)

Paper No. : 8 (Ext.)

1) Case taking

- a. Different methods
- b. Case Analysis
- c. Anamnesis
- d. Evaluation of symptoms

Objective of case taking –

- i. Diagnosis
 1. Disease
 2. Individual
- ii. Prognosis
- iii. Treatment

Case Analysis :

1. Understanding the study of symptomatology in detail
2. Above with the miasmatic understanding apply this knowledge to analyses the case from different perspective
 - a. Signs and symptoms
 - b. Location sensation – Modality – concomitant
 - c. Mental & physicals
 - d. Mind – Emotions, Intellect, Behaviour, Subconscious
 - e. Command characteristics
 - f. Chief and Associated complaints
 - g. Generals and particulars
 - h. Complete / Incomplete
 - i. Recent / Old / Acute / Chronic
 - j. A/F ><
- 2) Advantages, disadvantages & limitations of repertory
- 3) Advantages, disadvantages, scope & limitations of computerized repertories
- 4) Analysis & synthesis of a case
- 5) Bonninghausan's therapeutic pocket book, it's foundation, philosophy & use
- 6) Case taking from Homoeopathic point of view
- 7) Concepts of totality of symptoms of Bonninghausen, Kent & Boger
- 8) Construction & ground plan of different repertories
- 9) Construction of repertory with the concept from various authors of repertory viz Bonninghausan, Bogar,- Bonninghausan, Kent, Card repertory etc.
- 10) Conversion of symptom into rubric
- 11) Detailed comparative study of various types of repertories
- 12) Detailed study of Kent's repertory & Bonninghausan's characteristics & repertory corrected & translated by C.M. Gogar
- 13) Difficulties in case taking & management of chronic patient & methods to overcome the difficulties with reference to the use of repertories. Kent on the concept of totality of symptoms.
- 14) Difficulties in case taking of a chronic patient
- 15) Evolution of symptoms & different approaches to analyses & evolution of symptom
- 16) General principles of repertorisation
- 17) Hahnemannian concept of disease
- 18) Hahnemannian concept of totality of symptoms compared with other authors
- 19) Historical & critical study of evolution of repertory in the Homoeopathic practice
- 20) Homoeopathic Software Cara, Homoeopath, Radar, Dolphin

- 21) Kent's classification of symptoms
- 22) Kent's repertory, its philosophical background, ground plan, use & limitations
- 23) Knowledge of chronic miasms
- 24) Knowledge of disease
- 25) Knowledge of medicine with special attention to their short acting superficial acting, long acting, deep acting & anti miasmatic capabilities. Strange, peculiar, queer, characteristics symptom to know the grade of symptoms.
- 26) Method of using various repertories for various types of illness
- 27) Pre requisite knowledge for the use of repertory
- 28) Purposes of repertory
- 29) Quick & shortcut prescribing & repertory
- 30) Record keeping & its importance
- 31) Repertory, its relation to Materia Medica
- 32) Scope & importance of repertory
- 33) Scope. Limitations & working of mechanically aided repertories
- 34) Study of various methods of Repertorisation
- 35) Symptomatology & value of symptom
- 36) Synthetic repertory & its comparative study with Kent's repertory
- 37) The history of repertory
- 38) Use of Pathak's repertory
- 39) Working & use of Boricke's repertory
- 40) Working & use of card repertory
- 41) Working & use of clinical or regional repertories
- 42) Working & use of concordance repertories.