Douglas Gibson
Studies of Homeopathic Remedies

Reading excerpt
Studies of Homeopathic Remedies
of Douglas Gibson
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Preface

Dr Douglas Gibson was born in 1888 and educated at Cheltenham College. He studied medicine at St Thomas’ Hospital, later taking the Edinburgh FRCS. Twenty-seven years as a medical missionary in China was brought to a sudden end by the Second World War, and he then worked for four years at a large tuberculosis hospital in Canada.

He was introduced to homeopathy in 1936, and in 1946 came to study it at the Royal London Homeopathic Hospital, where he became first a Member and then a Fellow of the Faculty of Homeopathy, and joined the Outpatients staff of the hospital. He also had a private practice. In 1972 he retired to Canada, where he died in 1977, two weeks before his eighty-ninth birthday.

Dr Gibson was a remarkable person, with strong convictions and a lively sense of humour. His many interests ranged from music and literature through natural history to Rugby, football and cricket. He was a prolific writer, and contributed the series of Studies in Materia Medica to the British Homeopathic Journal in forty-seven instalments between 1963 and 1977. In this he was strongly encouraged by Dr Ralph Twentyman, the Editor throughout that period, and to whom therefore is due the credit of being midwife to this remarkable offspring.

The studies appeared in groups of two, or occasionally three, connected through their action or source (for example Belladonna, Hyoscyamus, Stramonium). For the reader’s convenience we have rearranged them in alphabetical order, but a list of the original groups, in the order in which they were published, appears as an Appendix.

Each remedy is described under a number of different headings:

1) The Source gives the origin and nature of the remedy, whether animal, vegetable or mineral; a description of it and of its ecology, not only with regard to the physical world, but also in myth, literature and history. Dr Gibson devotes more attention to this aspect than the authors of previous materia medicas. Sometimes he draws a parallel between the external manifestations of a plant, mineral or animal, and the mental and physical symptoms which make up the drug picture of the remedy. He does not however suggest a causal relationship nor invoke any philosophical principle.
A world of nature and symbolism is concentrated into each homeopathic remedy. This is significant, and cannot lightly be dismissed by quoting Hahnemann’s warning against the Doctrine of Signatures. Dr Gibson says: ‘These parallels and correspondences are sufficiently numerous and striking to deserve mention, as well as being an aid to the understanding and memorising of the materia medica picture of each remedy.’

2) **Pharmacology** describes the gross chemical effects produced by the remedy in its natural state before potentisation.

3) **Proving.** A reference has been inserted here to the earliest published proving of the remedy.

The above three headings relate to the remedy itself, whereas the remainder are devoted to its effect upon the patient.

4) The general physical **Appearance** is described, together with mannerisms, gait, and so on. It is not suggested that a remedy will give rise to particular physical characteristics; rather that people of a certain build and temperament have been found to be sensitive to some remedies, and that they respond well to those remedies in a clinical situation.

5) **Psychology** includes the mental and emotional symptoms which are so important in homeopathic prescribing. They can range from traits of personality, such as the untidiness and argumentativeness of Sulphur, to symptoms of toxic psychosis, for example, mania in Belladonna poisoning.

6) **Physiology** refers to the general symptoms such as patterns of sleep, food likes and dislikes, reactions to climate, and so on.

7) **Symptomatology** describes particular symptoms relating to the different systems of the body, listed in the order adopted by homeopaths. **Modalities** have been included at the end of this section.

8) Finally, **Clinical Notes** covers details of dosage and treatment, relationships of remedies, and otherwise unclassifiable items of interest.

We have added remedy pictures of four nosodes – Medorrhinum, Syphilinum, Tuberculinum and Carcinosin – which we feel to be so important that they should not be left out of any practical materia medica.

M.E.H., B.K.
Contents

PREFACE

LIST OF REMEDIES

Aconitum napellus 1  Causticum 148
Agaricus muscarius 8  Chamomilla 153
Alumina 12  Chelidonium majus 158
Ambra grisea 16  Cicuta virosa 162
Ammonium carbonicum 19  Cimicifuga racemosa 166
Anacardium orientale 23  Cina 170
Antimonium crudum 27  Cinchona officinalis 174
Antimonium tartaricum 31  Cocculus indicus 180
Apis mellifica 36  Coffea cruda 184
Argentum nitricum 44  Colchicum autumnale 187
Arnica montana 50  Colocynthis 194
Arsenicum album 56  Conium maculatum 199
Arum triphyllum 65  Cuprum metallicum 205
Aurum metallicum 70  Drosera rotundifolia 209
Baptisia tinctoria 74  Dulcamara 213
Baryta carbonica 77  Gelsemium sempervirens 219
Belladonna 81  Graphites 226
Berberis vulgaris 90  Helleborus niger 233
Bromium 94  Hepar sulphuris calcareum 238
Bryonia alba 98  Hyoscyamus niger 243
Cactus grandiflorus 106  Hypericum perforatum 249
Calcarea carbonica 110  Ignatia amara 253
Calcarea fluora 119  Iodum 259
Calcarea phosphorica 122  Ipecacuanha 264
Cannabis indica 127  Kali bichromicum 270
Cantharis 132  Kali carbonicum 275
Carbo vegetabilis 136  Kreosotum 283
Carcinosin 144  Lac caninum 287
Contents

Lachesis 292  Pulsatilla nigricans 413
Latrodectus mactans 302  Pyrogenium 421
Ledum palustre 306  Ranunculus bulbosus 425
Lilium tigrinum 311  Rhododendron chrysanthum 430
Lycopodium clavatum 315  Rhus toxicodendron 434
Magnesia phosphorica 324  Ruta graveolens 442
Medorrhinum 328  Sabina 447
Mercurius 333  Sanguinaria canadensis 450
Mezereum 339  Secale cornutum 455
Muriaticum acidum 344  Sepia 460
Natrum muriaticum 348  Silica 469
Natrum sulphuricum 356  Spigelia anthelmia 476
Nitricum acidum 362  Spongia tosta 480
Nux vomica 366  Staphysagria 483
Opium 374  Stramonium 487
Phosphoricum acidum 379  Sulphur 493
Phosphorus 384  Syphilinum (Lueticum) 502
Phytolacca decandra 392  Tarentula hispanica 507
Picricum acidum 397  Thuja occidentalis 512
Platinum metallicum 400  Tuberculinum 518
Plumbum metallicum 404  Veratrum album 523
Psorinum 409  Zincum metallicum 528

APPENDIX (list of remedies in groups as originally published) 534

INDEX OF REMEDIES

INDEX OF CLINICAL CONDITIONS
AND LEADING GENERAL SYMPTOMS 538
**Arnica montana**

**SOURCE**

*Arnica montana* is a member of the vast *Compositae* family. It is known as Leopard’s bane, fall herb, Panacea lapsorum. Its value in relation to wounds was known to the Greeks and Romans. Mountain dwellers especially appreciated its value in this respect. It was reported of the dwellers in the Andes that it was customary in the event of an accident to gather the herb, which grows conveniently at high altitudes, pour on boiling water and give the resulting infusion to drink to the injured person.

Its bright yellow flowers make it conspicuous; the ligulate florets, notched at the tip, are in such untidy disarray as to give the impression that the head of the plant had been bashed, perhaps by the mountain gusts. The stem is a foot high or somewhat less, with twin ovate opposite leaves; it springs at the base from a rosette of dark green leaves, the reverse side of which are of lighter colour. The root is woody, with a number of small radicles; when macerated it has a peculiar odour like apples and an astringent taste.

The mother tincture is prepared from root, flowers and leaves after removal of the larvae of the Arnica fly, which are commonly found on the plant.

Although recognized primarily as the remedy par excellence in wounds and injuries, *Arnica* has also been proved in the accepted manner and has its own *materia medica* picture.

**PHARMACOLOGY**

There is a marked affinity with blood vessels, leading to dilatation, then stasis and finally increased permeability. As a result of these changes purpura and various types of haemorrhage can ensue. Alterations in tone of the walls of blood vessels may produce either pallor or flushing.

Involvement of the alimentary system induces nausea, vomiting, diarrhoea or dysentery. Action on the central nervous system gives rise to agitation, prostration, visual disturbance, tremors or even convulsions.

Affinity with muscle tissue causes over-contraction and hypertrophy, e.g. enlarged heart. A further effect is to produce myalgia with a bruised sensation and tenderness, the result of localized hyperaemia. A local action on the skin
Arnica montana

is to cause severe irritation and eruptions which are erysipeloid, vesicular or pustular in type.

PROVING

Arnica was proved by Hahnemann, and is described in the first volume of Materia Medica Pura.

APPEARANCE

Both pallor and flushing are described. A peculiar feature is a hot head and face associated with a cold nose and body; or the upper part of the body is hot and the lower part cold.

Mottled areas like bruises may be observed in various sites.

Backward jerking of the head may be present. There is constant turning and twisting in bed; this is not due to restlessness, but to the odd and characteristic sensation that the bed is distressingly hard and full of lumps.

PSYCHOLOGY

The patient is morose, wants to be left alone and in peace, is unwilling even to be spoken to. Pain is intolerable and there is great fear of being touched or even approached.

There is inability to concentrate and aversion to any kind of effort, even talking. Normal self-confidence is lost.

Forgetfulness is frequent; he has to go back and see if he has turned off the gas. Is easily startled. May develop a horror of imminent death.

Characteristic is a curious mental attitude when seriously ill – says, ‘I’m all right. Why bother to get the doctor?’

A French physician describes the Arnica subject thus: ‘Over-excitable, laughs without cause, when told something disagreeable gets mad and shouts at the top of her voice. Capricious; wants a whole lot of things and then has no use for them. Quarrelsome, up against the whole world. He wants to know better than everybody; no one can take him up; is disdainful and imperious. Worried about the present and the future; in despair; becomes indifferent towards everything, lazy, averse to and incapable of all forms of work; extremely opinionated and obstinate. Foolishly gay, fickle, mischievous.’

Altogether quite a mixture, with ill-humour predominating. Agoraphobia is also mentioned.
**Arnica montana**

**PHYSIOLOGY**

There is a general hypersensitivity to heat and cold, not to mention touch.

Appetite is variable. There may be a loathing of food, with definite distaste for meat, broth, milk.

Anorexia may be present, or easy repletion. Canine hunger is recorded. As also desire for vinegar, for alcohol.

Thirst again may be excessive, especially for cold water, or may be absent altogether.

Sleep may be delayed till 2 or 3 a.m., and then liable to being disturbed by anxious or horrific dreams. Drowsiness during the day is accompanied by much yawning.

**SYMPTOMATOLOGY**

**General**

Feels bruised all over, as if suffering from multiple blows or knocks. Moreover, the bruised sensation is accompanied by great exhaustion and weariness. There is widespread hypersensitivity and soreness, also throbbing and burning with muscular twitchings. The condition is aggravated by any sudden movement or jolt. Haemorrhages from various surfaces are of dark venous blood; spontaneous bruising and purpura are characteristic. Sepsis may be a feature, especially of the putrid variety. Stuporous states occur, with incontinence of urine.

**Head**

Whirling giddiness occurs chiefly on rising after sleep, on moving the head or when walking. It may be accompanied by nausea; there is a tendency to fall to the left; it is worse on closing the eyes. Headache can be severe, as if the head was being distended from within or as if a nail was being driven into the skull; it is often unilateral, worse in the morning, and accompanied by fibrillary twitching of facial muscles. A neuralgic type headache is aggravated by the least movement of the head.

**Eyes**

Eye symptoms relating to the remedy are subconjunctival or retinal haemorrhage; diplopia following injury; Conjunctivitis with burning tears; eye strain from watching television or over-use in other ways.
Arnica montana

Ears
Shooting pains occur in and around the ears. Deafness and buzzings after a blow.

Respiratory System
Much tingling inside the nose may precede nosebleed. Epistaxis may follow injury, or occur during whooping cough or in association with typhus fever. Stitches in the chest are felt, especially on the left side, and are aggravated by respiratory movements and by coughing. A dry tickly cough is accompanied by blood-stained sputum; it is worse in the morning. In whooping cough the child cries before the paroxysm.

Alimentary System
Lips may be chapped with a sensation of burning heat. There is a foul taste in the mouth and foetor oris. Tongue shows a slimy yellow coating. Eructations have the odour of rotten eggs. Salivation is excessive. Dysphagia is associated with nausea, possibly with empty retching and gagging. Epigastric pain and pressive discomfort extends to the back. Vomit may contain dark coagulated blood. Cutting or colicky pains occur in the abdomen. Flatulence with odour of rotten eggs. Diarrhoea is associated with tenesmus, offensive brown or blood-stained stools, possibly involuntary; has to lie down after every stool. Dysentry symptoms are accompanied by ischuria; there is a considerable interval between stools. A ‘typhoid state’ may supervene with foul eructations, tympanites, tender belly, decubitus as if moribund, horribly offensive stools, often passed in sleep, melaena.

Cardiovascular System
Cardiac pain as if the heart was being squeezed. Heart action becomes irregular and feeble. Palpitation occurs at night.

Urinary System
Dysuria is caused by spasm of sphincter at base of bladder. There is frequency of urge and delay in starting the act. Nocturnal enuresis may occur during sleep. Actual retention of urine may occur after exertion. Haematuria may be present.

Genital System
Severe soreness in the uterine region may prevent the patient from walking in the erect position. During pregnancy foetal movements are especially painful at
night and interfere with sleep. The menopause is associated with great fatigue and extreme asthenia, palpitations, heat of head, coldness of body and bruising on least contact.

**Locomotor System**
A curious symptom is a deathly coldness of the forearm. Pain in muscles is accompanied by a bruised feeling; it may result from over-use or unusual use, or from exposure to cold and wet; it is aggravated by any movement. The pains are sharp and shoot down the limb. Feet or hands may become swollen and feel sore and bruised. The wrist or the hip hurts as if dislocated. Limbs feel very heavy as if from fatigue. Spinal hyperaesthesia is accompanied by sudden spasms in the neck and the paraspinal muscles. Muscular weakness may affect grip and gait.

**Skin**
Various lesions may be met with: eczematous, pustular, papular, psoriatic, or ulcerative such as bedsores. These eruptions are apt to show a symmetrical distribution. Important are successive crops of small, extremely painful boils.

**MODALITIES**
Is worse in damp cold weather; from exposure to hot sun; from movement and any exertion; from least contact; from wine.
There is amelioration when lying down with the head low (although the bed still feels hard).

**CLINICAL NOTES**
The uses to which this remedy can be put are multiple. Paramount, of course, is its unique and outstanding value in relation to every variety of wound or injury. Not only does it aid in the arrest of bleeding and promotion of healing, but it is also of value in allaying shock and counteracting the emotional trauma associated with the injury.
It has a limited use as an external application in contusive types of injury where the skin is not broken. For this purpose a lotion is prepared of five or ten drops of the mother tincture, or preferably of the 1c potency, to a pint of water
Arnica montana

or weak alcohol. Contact with the skin should not be prolonged beyond twenty-four hours lest an erythematosus eruption be caused.

The remedy should be given before and after dental or surgical operations. It is also of value for the effects of a remote injury.

It is of special value in cases of concussion with or without fracture of the skull, in muscle trauma resulting from sudden strain, in all cases of fractures to reduce swelling and allay pain.

It is a remedy for persistent tiredness, whether physical or psychological. It is called for in cerebral haemorrhage, gout with fear of being approached, and after childbirth.
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