

Contents and index of remedies of Synoptic 2

BOTANICAL RELATIONSHIP	XVI	Aranea ixobola	100	Aran-ix.	
COMPARISONS	LIV	Arsenicum sulph. Flavum	104	Ars-s-f.	
BIBLIOGRAFIE	LVII	Artemisia vulgaris	106	Art-v.	
Abies canadensis	1	Abies-c.	Arundo mauritanica	109	Arund.
Abies nigra	3	Abies-n	Asclepias tuberosa	111	Asc-t.
Abroma augusta	6	Abrom-a.	Asparagus	114	Aspar.
Abrotanum	9	Abrot.	Astacus fluviatilis	117	Astac.
Absinthium	13	Absin.	Asterias rubens	120	Aster.
Aceticum acidum	17	Acet-ac.	Atrax robustus	124	Atra-r.
Aconitum lycoctonum	20	Acon-l.	Atropinum	127	Atro.
Actaea spicata	21	Act-sp.	Aurum arsenicum	131	Aur-ar.
Adamas	24	Adam.	Aurum iodatum	134	Aur-i.
Adlumia fungosa	27	Adlu.	Aurum muriaticum	136	Aur-m
Adonis vernalis	30	Adon.	Aurum muriaticum natr.	139	Aur-m-n.
Aegopodium podagraria	32	Aegop.	Aurum sulphuratum	143	Aur-s.
Agnus castus	36	Agn.	Azadirachta indica	146	Aza.
Agraphis nutans	39	Agra.	Bacillinum	149	Bac.
Ailanthus glandulosa	40	Ail.	Badiaga	152	Bad.
Alcoholus	43	Alco.	Baptisia tinctoria	156	Bapt.
Aletris farionosa	47	Alet.	Benzoicum acidum	159	Benz-ac.
Allium sativum	49	All-s.	Beryllium	163	Beryl.
Alloxanum	53	Allox.	Bismuthum	167	Bism.
Alumen	57	Alumn.	Blatta orientalis	170	Blatta
Alumina phosphorica	60	Alum-p.	Bothrops	172	Both.
Alumina silicata	63	Alum-sil.	Buthus australis	175	Buth-a.
Ammoniacum	65	Ammc.	Butyricum acidum	178	But-ac.
Amylenum nitrosum	68	Aml-n.	Cadmium sulphuratum	181	Cadm-s.
Anagallis	71	Anag.	Cajuputum	185	Caj.
Anantherum muricatum	73	Anan.	Caladium	189	Calad.
Androctonos	78	Androc.	Calcarea silicata	192	Calc-sil.
Angustura vera	83	Ang.	Camphora	195	Camph.
Anthracinum	87	Anthr.	Candida parapsilosis	200	Can-p.
Apium graveolens	90	Ap-g.	Carbolicum acidum	201	Carb-ac.
Apocynum cannabinum	93	Apoc.	Carboneum sulphuratum	204	Carbn-s.
Aqua marina	95	Aq-mar.	Cardiospermum halicac.	208	Cardios-
Aralia racemosa	98	Aral.	Carduus benedictus	210	Card-b.

Synoptic 2

XII

Carduus marianus	212	Card-m.	Cypripedium	349	Cypr.
Carlsbad aqua	216	Carl.	Cytisus laburnum	351	Cyt-1.
Cassia sophera	219	Cassi-s.	Daphne indica	353	Daph.
Castor equi	223	Cast-eq.	Denis pinnata	356	Der.
Castoreum	225	Cast.	Desoxyribonucleinicum	ac.359	Des-ac.
Ceanothus	229	Cean.	Dichapetalum	361	Dicha.
Cedron	230	Cedr.	Dolichos pruriens	364	Dol.
Cenchrus	233	Cench.	Duboisinum	366	Dub.
Cereus bonplandii	236	Cere-b.	Dysentery compound.	367	Dys-co.
Chenopodium anthel	240	Chen-a.	Echinacea angustifolia	371	Echi.
Chimaphila umbellata	242	Chim.	Elaterium	374	Elat.
Chininum arsenicosum	245	Chin-a.	Epiphegus	376	Epiph.
Chininum sulphuricum	247	Chin-s.	Equisetum	378	Equis.
Chionanthus virginica	25 1	Chion.	Erigeron	381	Erig.
Chloralum	254	Chlol.	Espeletia grandiflora	383	Esp-g.
Chlorpromazinum	257	Chlorpr.	Eugenia jambosa	385	Bug.
Chlorum	259	Chlor.	Euphorbium	388	Euph.
Chocolate	262	Choc.	Eupionum	392	Eupi.
Chromicum acidum	265	Chr-ac.	Fagopyrum	395	Fago.
Cimex	269	Cimx.	Ferrum iodatum	400	Ferr-i.
Cinnabaris	27 1	Cinnb.	Ferrum muriaticum	402	Ferr-m.
Cinnamomum	275	Cinnm.	Folliculinum	404	Foil.
Cisplatinum	276	Cisplat.	Formica rufa	408	Form.
Cladonia pyxidata	279	Clad.	Fumaria officinalis	412	Fum.
Cobaltum	283	Cob.	Gaertner	414	Gaert.
Cobaltum nitricum	287	Cob-n.	Gallicum acidum	416	Gal-ac.
Coccus cacti	289	Coc-c.	Gambogia	419	Gamb.
Colibacillinum	292	Coli.	Ginkgo biloba	421	Gink.
Collinsonia	294	Coll.	Ginseng	427	Gins.
Comocladia	297	Com.	Gnaphalium	430	Gnaph.
Convallaria	299	Conv.	Gossypium	433	Goss.
Copaiva	303	Cop.	Granatum	436	Gran.
Corticotropinum	307	Cortico.	Granitum	439	Granit.
Cortisonum	309	Cortiso.	Grindelia	442	Grin.
Corydalis bulbosa	312	Cory-b.	Guarana	444	Paull.
Cotyledon umbilicus	3 14	Cot.	Guarea	446	Guare.
Crataegus	316	Crat.	Guatteria gaumeri	448	Guat.
Crotalus cascavella	319	Crot-c.	Gymnocladus	450	Gymn.
Crotalus horridus	323	Crot-h.	Haloperidol	452	Halo.
Croton tiglium	328	Crot-t.	Hecla lava	454	Hecla.
Cubeba	332	Cub.	Hedera helix	456	Hed.
Cucurbita citrullus	335	Cuc-c.	Heloderma	460	Helo.
Cundurango	338	Cund.	Helonias	464	Helon.
Cuprum arsenicosum	340	Cupr-ar.	Heracleum sphondylium	469	Hera.
Curare	343	Cur.	Hippozaeninum	472	Hippoz.
Cynodon dactylon	347	Cyn-d.	Hirudo medicinalis	474	Hir.

Histaminum muriaticum	477	Hist.	Magnesia fluorata	622	Mag-f.
Homarus	480	Horn.	Magnesia sulphurica	625	Mag-s.
Hura brasiliensis	482	Hura	Magnetis poli ambo	628	M-p-a.
Hydrangea arborescens	486	Hydrang.	Magnetis polus arcticus	632	M-arct.
Hydrocotyle	487	Hydr.	Magnetis polus australis	634	M-aust.
Hydrocyanicum acidum	49 1	Hydr-ac.	Magnolia grandiflora	636	Magn-gr.
Hydrogenium	494	Hydrog.	Malandrinum	639	Maland.
Hydrophis cyanocinctus	498	Hydroph.	Mangifera indica	641	Mangi.
Hypothalamus	500	Hypoth.	Marble	643	Marb.
Iberis amara	502	Iber.	Medusa	646	Medus.
Ichthyolum	505	Ichth.	Melilotus	648	Meli.
Ictodes foetida	507	Ictod.	Menyanthes	652	Meny.
Indigo tinctoria	509	Indg.	Mephitis	656	Meph.
Indium metallicum	514	Ind.	Mercurius corrosivus	660	Merc-c.
Iridium	517	Irid.	Mercurius iodatus flavus	664	Merc-i-f.
Jaborandi	521	Jab.	Mercurius iodatus ruber	667	Merc-i-r.
Jalapa	525	Jal.	Methysergidum	669	Methy.
Jatropa curcas	527	Jatr.	Millefolium	671	Mill.
Juglans cinerea	531	Jug-c.	Mimosa pudica	675	Mim-p.
Juglans regia	534	Jug-r.	Molybdenum	678	Moly.
Justicia adhatoda	537	Just.	Morgan gaertner	68 1	Morg-g.
Kali ferrocyanatum	540	Kali-fey.	Morgan pure	683	Morg.
Kali nitricum	542	Kali-n.	Morphinum	686	Morph.
Kali silicatum	546	Kali-sil.	Musa	690	Musa
Kalmia	549	Kalm.	Mygale	692	Mygal.
Kresolum	553	Kres.	Myosotis arvensis	695	Myos-a.
Lac caprinum	555	Lac-cp.	Myrica cerifera	698	Myric.
Lac felinum	560	Lac-f.	Naphtalinum	702	Naph.
Lac humanum	566	Lac-h.	Natrum hypochlorosum	704	Nat-h.
Lachnanthes	568	Lachn.	Natrum oxalaceticum	707	Nat-ox.
Lacticum acidum	57 1	Lac-ac.	Nepenthes	709	Nep.
Lactuca virosa	576	Lact.	Niccolum	712	Nice.
Lapis albus	580	Lap-a.	Niccolum sulphuricum	713	Nicc-s.
Lathyrus sativus	582	Lath.	Nidus edulis	717	Nid.
Laurocerasus	585	Laur.	Nuphar luteum	720	Nuph.
Lecithinum	589	Lee.	Ocimum canum	722	Oci.
Leprominium	591	Lepr.	Oenanthe crocata	724	Oena.
Leptandra	594	Lept.	Oleum animale	730	Ol-an.
Levomepromazinum	597	Levo.	Oleum jecoris aselli	734	Oi-j.
Lilium tigrinum	599	Lil-t.	Onopordon acanthium	737	Onop.
Limestone	604	Lime.	Onosmodium	739	Onos.
Lolium temelentum	606	Lol.	Oroticum acidum	743	Oro-ac.
Luffa operculata	609	Luf-op.	Osmium	745	Osm.
Luna	612	Luna	Ovi gallinae pellicula	748	Ovi-p.
Lycopersicum	615	Lycpr.	Oxytropis	75 1	Oxyt.
Lycopus	616	Lycps.	Ozonum	754	Ozon.

Paeonia	760	Paeon.			
Paraffinum	763	Paraf.	Solanum tuberosum aegr.896	Sol-t-ae.	
Paris quadrifolia	766	Par.	Solidago	900	Solid.
Parthenium hysterophorus	771	Parth.	Squilla maritima	902	Squil.
Penicillinum	773	Penic.	Stellaria media	906	Stell.
Petiveria	775	Peti.	Stillingia	910	Still.
Phellandrium	777	Phel.	Streptococcinum	912	Strept.
Phormium tenax	781	Phorm.	Strophanthus hispidus	914	Stroph.
Physostigma	783	Phys.	Succinicum acidum	917	Succ-ac.
Piper methysticum	787	Pip-m.	Sulphur iodatum	920	Sul-i.
Pituitaria glandula	790	Pitu-gl.	Sumbul	922	Sumb.
Pituitarium anteriorum	792	Pitu-a.	Sycotic co.	925	Syc-co.
Pituitarium posteriorum	796	Pitu-p.	Tamarindus indicus	928	Tama.
Plantago	797	Plan.	Taraxacum	930	Tarax.
Plutonium	801	Plut.	Taxus baccata	935	Tax.
Polygonum	805	Polyg.	Thallium	937	Thai.
Propolis	808	Propl.	Thiocticum acidum	941	Thio-ac.
Proteus	810	Prot.	Thiopropazinum	942	Thiop.
Prunus spinosa	812	Prun.	Thyreoidinum	944	Thyr.
Psilocybe	816	Psil.	Tilia europea	947	Til.
Ptelea	820	Ptel.	Titanium	952	Titan.
Pullus gallinaceus	748	Pull.	Trillium pendulum	954	Tril.
Ranunculus scleraterus	823	Ran-s.	Triosteum perfoliatum	957	Trios.
Raphanus sativus	826	Raph.	Trombidium	959	Trom.
Ratanhia	830	Rat.	Upas tiente	963	Upa.
Rauvolfia serpentina	833	Rauw.	Uranium nitricum	966	Uran-n.
Ribonucleinicum acidum	836	Rib-ac.	Ustilago	969	Ust.
Robinia	837	Rob.	Vanadium	973	Vanad.
Sabal serrulata	841	Sabal.	Venus mercenaria	976	Ven-m.
Saccharum lactis	845	Sacch-l.	Veratrum viride	979	Verat-v.
Saccharum officinarum	847	Sacch.	Verbascum	983	Verb.
Salicylicum acidum	852	Sal-ac.	Veronica officinalis	987	Vero-o.
Sarcolacticum acidum	855	Sarcol-ac.	Vinca minor	989	Vine.
Sarothamnus scoparius	857	Saroth.	Viola odorata	992	Viol-o.
Sarracenia purpurea	861	Sarr.	Viola tricolor	995	Viol-t.
Saxitoxinum	862	Saxi.	Vipera aspis	999	Vip-a.
Scorpio	78	Androc.	Vipera berus	1000	Vip.
Scutellaria	866	Scut.	Viscum album	1004	Vise.
Senecio aureus	869	Senec.	Wyethia helenoides	1009	Wye.
Senega	873	Seneg.	X-ray	1011	X-ray
Sequoia sempervirens	876	Seq-s.	Zingiber officinale	1014	Zing.
Serum anguillae	880	Ser-ang.	Zizia aurea	1017	Ziz.
Sinapis alba	884	Sin-a.			
Sinapis nigra	887	Sin-n.			
Sol britannica	890	Sol			
Solanum nigrum	893	Sol-n.			



RUBRICS

MIND: *Ailments* from debauchery [1]. *Fear* of lung disease [1]. *Impatience* [1].

HEAD: *Pain* > leaning against something [1; Bell.]; > walking in open air [1]; pain in forehead > pressure [1]; pain in temples > pressure [1].

NOSE: *Coryza* from a draft of air [1]; & asthma [2]; coryza extending to chest [1]. *Discharge* hot [1]. *Obstruction* in Spring [1/1]. *Pain*, rawness, of posterior nares [2; Carb-v.]. **Nose Sensitive to touch** [1].

MOUTH: *Salivation* & sensation of dryness [1; Merc.].

THROAT: Sensation of *foreign body* [1]; of apple core [1]. Burning *pain* during asthma [1/1].

STOMACH: *Nausea* felt in throat [1].

ABDOMEN: Feeling as after *debauchery* in morning on rising [1/1]. *Pain* as if diarrhoea would come on [1]; cramping, griping pain & leucorrhoea [1].

RECTUM: *Pain* extending to abdomen [1].

FEMALE: *Menses*, offensive [1]; suppressed from cold [1]; suppressed suddenly [2].

RESPIRATION: *Asthmatic* respiration > expectoration [1]; in Spring [1]. *Difficult* respiration > expectoration [1; Ant-t.].

COUGH: *Dry* cough at night [1]. *Rattling* in morning [1]. Must *sit up* [1]. *Warmth* > [1].

CHEST: Burning pain & asthma [1/1].

PERSPIRATION: *Profuse* during sleep [1].

NOTES

ARANEAI XOBOLA

Aran-ix.

SIGNS

Aranea ixobola.

Spider belonging to the Araneida order of the class Arachnida. The name of the order is derived from Arachne, a Lydian girl who could weave so well that she challenged the goddess Athena to a weaving match. In her recklessness, she went so far as to ridicule the gods in the scenes in her woven designs. The irate Athena consequently tore up Arachne's work and changed Arachne herself into a spider, so that she could weave to her heart's content for all eternity.

Together with the crustacea, millipedes, centipedes, insects, etc., the spiders belong to the Arthropoda, a major division of the animal kingdom, with segmented bodies and jointed appendages. Spiders differ from the insects in that their body has two rather than three parts, they have four pairs of legs rather than three, and they have no antennae or larva and

chrysalis stage.

Aranea ixobola is a wheel-web spider. These spiders make up a separate category and are characterised by their beautiful regular webs.

The wheel-web spider does not repair its web, but simply removes the sticky spirals every night and weaves new ones. The prey [insects] is simply grabbed, bitten and carefully woven in thread. An oily layer on the feet ensures that the spider does not stick to its own threads.

The spider's thread consists of a complicated albuminoid protein produced as a liquid that hardens immediately when stretched into fine threads and exposed to the air. The threads visible to the naked eye are actually a combination of many microscopically thin threads. They are extremely elastic and very strong. To protect itself from falling, the wheel-web spider attaches itself to its high perch using an anchor thread, and weaves its web from there. The mid-point represents the original nest, the radial threads are the lines along which the spider moves from the central nest and the cross-threads or spirals are later additions, with a gummy surface to trap flying insects. To span an area, the spider hangs on a sturdy thread and floats a fine thread across on the air. This fine thread is then tightened, while the spider walks across it [as it rolls up the fine thread and later discards it] and attaches the first, reinforced thread. This becomes the bridge on which it hangs the web.

Spiders can predict the weather extremely accurately. For example, a spider working quietly at its web means calm weather, and rain can be expected if the spider abandons its work.

Aranea ixobola is a black cross spider found in Europe and America, and is much larger than *Aranea diadema*. It is a powerful hunter, and one of its favourite locations is under wooden bridges.

Proved by Mezger, in 1952, on 32 subjects [25 men, 7 women].

COMPARE

Lycopodium. *Pulsatilla*. *Phosphorus*. *Conium*. *Aranea diadema*. *Aconitum lycoctonum*. *Mandragora*.

REGION

Peripheral nervous system. Muscles. Stomach; liver; gall bladder.

LEADING SYMPTOMS

M Absent-mindedness, *difficult concentration*, tendency to do nothing but smoke.

M *Euphoric state*, as if he has drunk wine, talkativeness and need for speaking.

Followed by a melancholic mood, tired of living, *irritability*.

M Internal restlessness, & difficult concentration.

> OPEN AIR.

"The restlessness is reminiscent of the nervousness of the smoker who tries to calm himself by lighting another cigarette." [Mezger]

"Idea that nothing is finished soon enough."

M Pleasure in teasing others.

"In the Aranea ixobola patients that I have seen, the teasing nature is sometimes manifested as non-cooperation. Children may refuse to speak when asked questions and remain stationary while their mother tells of their intense restlessness, just to prove that she is wrong. They are restless, and have poor impulse control. They can be deceitful - after doing something wrong, they act charmingly and win you over. They like animals in general." [Nandita Shah, *Horn. Links* 2/96]

M Oversensitive to noises and odours.

M Fear that relatives will die. [Klein]

M Cunning; deceitful; witty. Complex people, talking hurriedly and associating their ideas easily. Go from one extreme to another. [Klein]

G Chilly, but > open air.

Sensation of general or local coldness.

G *Desire to move.*

Feels better in open air.

G Desire for sweet foods, which are well digested.

Craving for meat and cheese, [Shah]

G > Smoking.

Strong desire for tobacco [on account of internal restlessness].

G > Coffee.

G *Disturbed sleep*, by anxious dreams or fearful dreams.

[quarrels; death of near relative, wife or husband]

G < Rest [evening, lying in bed].

< Alcohol.

G > Motion [digestive organs; heart].

> Continued motion [joints].

G > Bending backward and stretching [abdominal complaints].

G > Eructations; flatus; stool.

G Sensation of internal trembling.

& Desire for motion, and hurry.

"Idea that nothing is finished soon enough." [Mezger]

G Vertigo.

& Sensation of heat in head.

P Dull, stinging headache, esp. on the right side.

< Bending; alcohol.

> Open air; smoking.

P *Sensation of dryness* in mouth and pharynx, sometimes localised on only one side.

- P Pressing and cramping pain, fullness and heaviness, in stomach and hepatic region.
 < *Fats and rich food*; alcohol.
 > *Pressure with closed fist*.
- P Pain in abdomen, esp. in *region of gall bladder*.
 < Lying on right side and when curled up; bending; motion of right arm.
 > Bending backward; rising and walking; flatus and stools.
- P Sensation of dryness in trachea.
 & Intense thirst for cold drinks.
- P Cervicobrachial neuralgia.
- P Heaviness of the arms, esp. of the right hand.
 & Sensation of swelling and awkwardness in right hand.
- P Increase of trembling of hands.

RUBRICS

MIND: *Absent-minded* [1]. *Answer, answers snappishly* [1]. *Delusions, everything seems unreal*[1]; of being smaller[1]*. *Dreams of quarrels* [1]; *violence*[1]. *Mental exertion* <[2]. *Hurry*[2]. *Impolite*[1]. *Restlessness* > open air [1; Arg-n.]. *Snappish* [1]. *Witty talk*[1]. *Teasing*[1]. *Time passes too slowly, appears longer*[1]. *Witty*[1].

VERTIGO: With *nausea*[1].

HEAD: *Pain, headache* > profuse urination [1].

THROAT: *Pulsating & palpitation of heart* [1/1].

STOMACH: *Vomiting* < wine [1;ANT-C.].

ABDOMEN: *Distension* of right hypochondrium[1]. *Pain* > bending backward[1]; pain in gall bladder, biliary colic [1].

FEMALE: Bloody *leucorrhoea* before menses [1].

CHEST: *Palpitation* of heart immediately after lying m; palpitation extending to epigastrium [1/1].

EXTREMITIES: *Coldness* of painful parts [1]. *Pain* in left leg, sciatica, [1]; > motion [1].

GENERALITIES: Continued *motion* >[1]. *Numbness* of single parts [1].
 Warm and wet *weather* < [1].

* Addition of Louis Klein.

FOOD

Aversion: Fats and rich food [1].

Desire: Cheese [1]; meat[1]; sweet food[1]; tobacco[1].

Worse: Alcohol [1]; fats and rich food[1]; wine[1]. .

Better. Coffee [1]; tobacco [1].

NOTES**ARSENICUM SULPHURATUM FLAVUM Ars-s-f.****SIGNS**

Arsenic trisulphide. Orpiment.

Orpiment, from Latin auripigmentum [aurum = gold, pigmentum = paint], is a yellow mineral, used as a pigment. This solid and flaky mineral seldom consists of crystals. Its colour is usually golden yellow, and sometimes brown or orange. The hardness level is 1.5, which is very soft. The mineral comes about in mineral canals in low temperatures, often together with red realgar [Ars-s-r.], or as a deposit in hot springs.

In Aristotle's time, arsenic was used to harden copper. Orpiment and realgar have long been used as depilatories in the leather industry. Orpiment rubbed on silver gives the surface a golden colour. Orpiment thus appears to have one of the properties attributed to the philosophers' stone. Therefore it was an important material for alchemists.

Proved by Langhammer.

COMPARE

Arsenicum. Sulphur. Lycopodium. Mercurius. Rhus toxicodendron. Kali arsenicosum. Calcareo silicata.

REGION

MUCOUS MEMBRANES. Respiration. Mind. Skin. Circulation.

LEADING SYMPTOMS

M Anxiety; evening in bed and at night.

M Fear of being alone.

M Easily frightened. Starting at night; as if he would fall out of bed.