A SUMMARY AND COMPARISON OF THE LIVER REMEDIES.

ACTION AND INDICATIONS	PODOPHYLLUM	LEPTANDRA	IRIS	CHIONANTHUS	CHELIDONIUM
ACTION ON THE LIVER	Active hepatic stimulant, induc- ing some irritation; causes free flow of bile. Stimulates the por- tal circulation, influences the entire glandular system. Indi- cated for enlargement with inac- tivity: tenderness on pressure, sharp, quick cutting pain under the scapula.	Tonic; mild but positive stimu- lant; increases liver secretions without irritation; valuable in chronic malarial disorders, which induce hepatic inactivity; valua- ble in acute and chronic hepa- titis with atonicity. Relieves hepatic congestion.	Mild efficient stimulant in gen- eral functional inactivity; val- uable in chronic disease where dropsy results from liver dis- order: valuable in jaundice from chronic hepatic hyperemia. Val- uable in skin disorder depending on hepatic inactivity.	Direct stimulant in hepatic con- gestion with hypertrophy, espe- cially when the portal circulation is engorged; liquefies the bile; prevents formation of calculi. Indicated by fullness, weight and dull steady pain in the liver; especially indicated by severe acute pain from obstruction of the gall ducts.	Acts mildly upon the liver, espe- cially when the spleen is involved; overcomes biliary catarrh and jaundice from obstruction. indi- cated by throbbing tensive pain in the right side, which extends backward beneath the right scapula; reduces cough which de- pends upon hepatic irritation.
ON STOMACH	Produces vomiting in overdoses: is a gastric irritant; stimulates glandular action, in atonicity; valuable for this influence, in small doses.	Mild stomach tonic; restores ap- petite; improves digestion; cor- rects persistent nausea when due to atonicity.	Induces no irritation, rather soothes irritation; controls mild vomiting and regurgitation, es- pecially if of acid fluids; inhibits secretion of acids; beneficial in hyperchlorhydria, and in the consequent sick headache.	In overdoses, induces nausea and vomiting, sometimes violent; in proper doses, a mild, soothing stomach tonic.	A mild general stomach tonic, improving digestion. No spe- cific action on the stomach.
ON INTESTINAL TRACT	Emetocathartic; induces griping and pain; in small doses improves intestinal glandular action; indi- cated in chronic constipation, with hard clay colored, dry stools. Bowels loaded and bloated; de- ficient peristalsis; impaction; atonicity with mild intestinal colic; abdominal plethora.	Induces mild cathartic action without debility; a sure tonic to intestinal glandular action, im- proving the function of all in- testinal lands; acts freely upon the small intestine; in proper doses produces no irritation.	Increases intestinal glandular action; soothes intestinal irrita- tion; relieves colic in the region of the umbilicus; relieves hyper- peristalsis; valuable in duo- denal catarrh, with constipation and clay colored stools. Is indi- cated in splenic enlargement.	Produces but little if any intesti- nal irritation, influences the nor- mal functional action of the mucous glands of the intestinal tract. Indicated in constipation with hard stools; some colic, or when the feces are grayish or clay colored, and will float upon water; in choleraic diarrhea with green discharges, and in jaundice.	Indicated in intestinal disorders with marked atonicity, where there is a tendency to passive venous engorgement. Beneficial in mild constipation, with chronic glandular inactivity, especially if there be edema of the ankles.
TONGUE INDICATIONS	Tongue heavily coated, uniform- ly yellowish, or yellow center, a thick dirty coat, especially at the base; tongue pale and flabby.	Tongue pale, coated uniformly white or grayish-white and moist: bitter taste in the mouth.	Is indicated when the tongue is narrow, pointed, somewhat red, with thin edges, especially if coat- ed in the center with a yellowish coat; increases salivary secretion.	Tongue flabby, broad, coated white or yellowish, edges in- dented.	Tongue flabby, full and broad, pale, irregularly coated, mucous membrane pale, free mucous secretion.
BRAIN INDICATIONS	Dull headache: vertigo; uncer- tain gait; vision faulfs: patient dull, sluggish, listless, inactive.	Frontal headache from disordered stomach; general dull headache with confusion of ideas; mental depression; gloominess; forebod- ing; lassitude; some restlessness; and sleeplessness.	Exceedingly valuable in sick headache from gastric acidity; relieves vertigo with above in- dications.	Patient dull or fretful, inclined to sleep often, especially after eat- ing; sleep heavy and not restful, with troubled dreams.	Indicated in persistent fulness of The cerebral circulation from liver faults; in bilious headaches migraine; and headaches depend ing upon gastric disorders, also in supra-orbital neuralgia.
CIRCULATORY INDICATIONS	Pulse full, large, sluggish and oppressed; capillary circulation imperfect; fulness of superficial veins; extremities cool; oppressed heart action, occasionally irregu- lar or intermittent pulse.	Improves circulation in the mucous membranes; relieves pal- pitation and irregular heart ac- tion, when due to stomach and liver disorders.	Relieves functional heart irregu- larity, and palpitation from gas- tric and intestinal disorders, or if they depend upon liver faults; valuable in heart disorders, ac- companying goitre or exophthal- mic goitre; relieves bilious head- aches.	Acts directly upon the venous circulation; indicated when there is slight excess of temperature for some days, with hectic flushes, and mild jaundice.	Impeded capillary circulation of the mucous membranes, depend- ing upon general plethora.
SKIN INDICATIONS	Skin of a dingy hue, dull, soggy, yellowish, flabby, cool; inclined to eruptions– furuncular, ecze- matous, or pustular; conjunctive dingy, yellowish; eyes dull.	Indicated when the skin is dry and hot, but when the extremi- ties are cool or cold. Skin yel- lowish or dingy, but warm; con- junctivae injected and yellowish.	Stimulates elimination; improves secretion, improves rough, greasy skin, or abnormal pigmentation: relieves skin troubles depending on gastrointestinal disorders.	Skin dingy, yellowish, but warm, with cool extremities; capillary circulation of the skin irregular; conjunctivae dingy.	Skin pallid, or sallow, flabby, cool, occasionally tinged yellow- ish green: valuable in skin dis- orders depending on imperfect elimination.