

Table of Contents

Sr. No.	Subject	Page No.
1.	Introduction	1
2.	Kingdom Features and Differentiation	2
3.	Miasms Flow Chart	6
4.	Miasms - Keywords.....	7
5.	Summary of Miasms	8
6.	Miasms & Remedies	12
7.	Difference between the Sensation and the Miasm	13
8.	Chart of Plant Sensations	14
9.	Chart of Plant Families & Miasms	24
10.	Differentiation - Plant Families	
I.	Anacardiaceae, Cactaceae, Cruciferae, Euphorbiaceae, Primulaceae	27
II.	Compositae, Papavaraceae, Solanaceae, Umbelliferae	28
III.	Compositae, Loganiaceae, Magnolianae, Papavaraceae, Umbelliferae	29
IV.	Conifers, Leguminosae, Malvales, Scrophulariaceae	30
V.	Hamamelidae, Labiatae, Papavaraceae, Piperaceae, Rubiaceae	31
11.	Minerals – Understanding of Rows	32
12.	Minerals – Understanding of Columns	34
13.	Minerals & Miasms	40
14.	Periodic Table	42
15.	Animal Sub-Classification	
I.	Mammals	43
II.	Insecta	44
III.	Arachnida	45
IV.	Reptiles	46
V.	Birds	47
VI.	Mollusks	48
16.	The Levels of Experience	49
17.	Steps of Case Taking	50
18.	Bypassing Levels	52
19.	Gesture or Word Significance	53
20.	Say a little more	54
21.	Follow-up Criteria	55
22.	Experience with Doodles	56

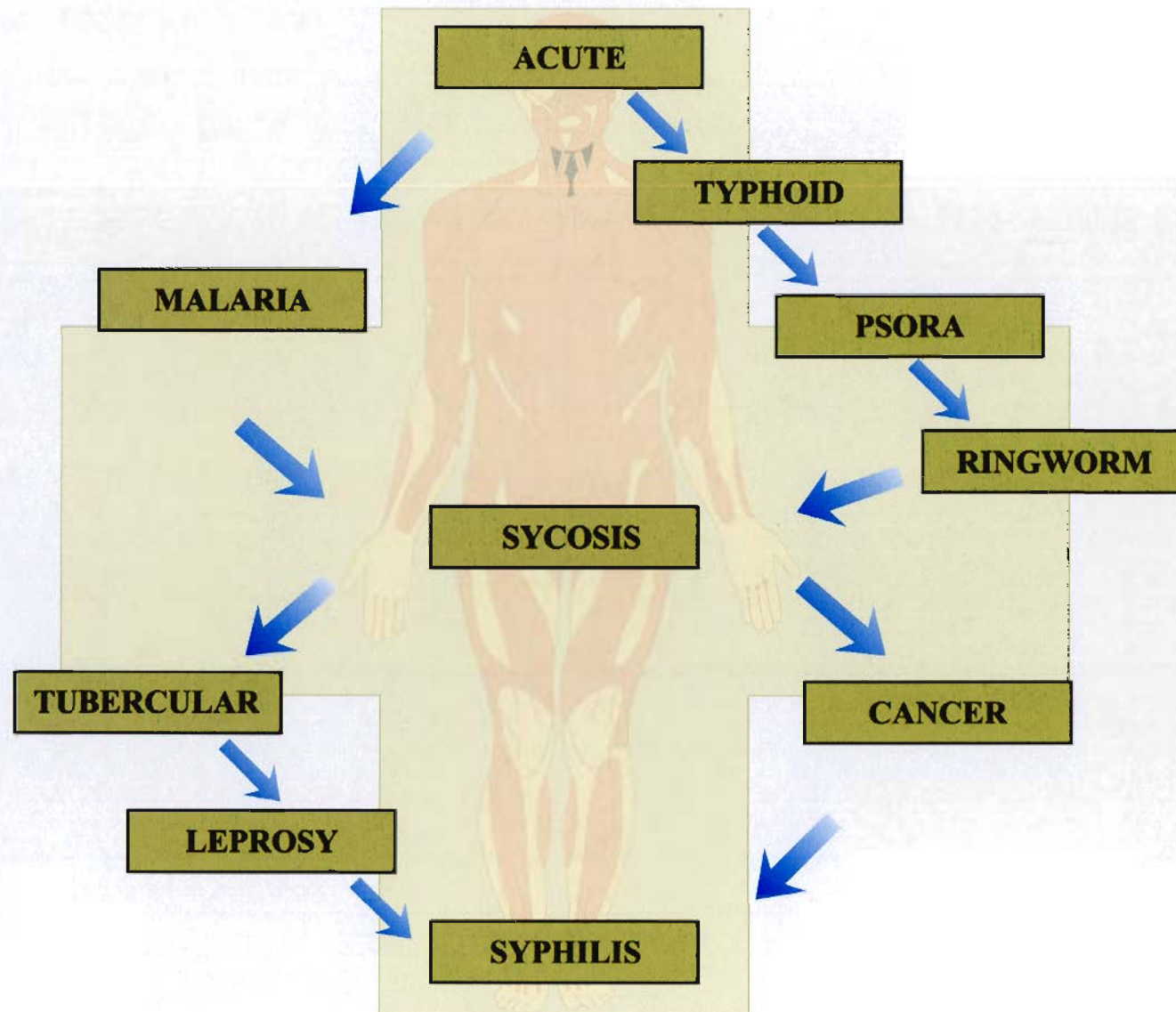


2. Kingdom Features & Differences

<i>Kingdom</i>	<i>Features</i>	<i>Talk</i>	<i>Signature & Handwriting</i>	<i>Speech</i>	<i>Nature and Disposition</i>	<i>Fears</i>	<i>Dreams and Interests</i>	<i>Mode</i>
Animal	<ul style="list-style-type: none"> - Issues of survival - High and low - Victim & aggressor - Strong & weak. - Predator & prey - One v/s the other - Dominating & dominated. - Persecutor & persecuted. - Camouflage - Conflict - The split exists within the self also. "I hate myself" "I v/s myself" "I'm disgusted with myself" - Attractive - Sexuality - Instinct to kill. - Contradiction of will - Group feeling - Connection to the source 	<ul style="list-style-type: none"> - "I will jump at them" - "I will beat them" - "She is better than me" - "I am not good enough" - "I don't accept myself" - "I feel split up" - "Human beings are so cruel" - Who affects? - Who wins? - Who survives? 	<ul style="list-style-type: none"> - Attention seeking - Attractive - Colorful sp. bright colors 	<ul style="list-style-type: none"> - Attention seeking - Excited - Animated - Vivid - Moderate to fast paced 	<ul style="list-style-type: none"> - Affectionate - Caring - Playful - Amorous - Aggressive - Mischievous - Alert - Quick to react - Animated - Restless - Deceitful - Curious - Malicious - Jealous - Expressive - Communi-cative 	<ul style="list-style-type: none"> - Loss in attractiveness - Competition - Aggression - Attack - Rejection - Isolation 	<ul style="list-style-type: none"> - Animals - Snakes - Pursuit - Attacked - Amorous - Flying 	<ul style="list-style-type: none"> - Many faceted - Changeable - Abrupt changes - Unsteady - Restless



3. Miasms Flowchart



5. Summary of Miasms



		<i>ACUTE</i>	<i>TYPHOID</i>	<i>PSORA</i>	<i>RINGWORM</i> (between psora & sycosis)	<i>MALARIA</i> (between acute & sycosis)
Depth, Pace and Perception		<ul style="list-style-type: none"> • Sudden, great danger; • Acute, intense threat; • Threat is too big, violent and sudden • Do or die! • Critical 	<ul style="list-style-type: none"> • Bed is sinking; • Losing position of comfort; • Sudden loss or business failure; • Dangerous, risky, urgency; • Sudden, intense; • Critical, life threatening, short lived situation; • Acute, hopeful if concentrated effort is put in. But it is still critical and life threatening. 	<ul style="list-style-type: none"> • Problem is solvable; • Optimism; • Effort is needed, but is within one's capacity; 	<ul style="list-style-type: none"> • A difficult situation beyond easy reach; • Doubts about success; • Hope alternating with giving up. Yet it is not fatal and he can live with it. 	<ul style="list-style-type: none"> • Stuck and intermittently attacked; • Limited; • Unfortunate; • Imprisoned; • Dependent; • An underlying chronic fixed weakness;
R E A C T I O N S	Success	<ul style="list-style-type: none"> • Escape • Instinctive reaction • Besides oneself • Violent • Strong • Urgent 	<ul style="list-style-type: none"> • Intense, short effort; • Do or die; • Impatience, demanding, taking chances, recovering lost ground; • Reaching position of comfort; • Grab it all right now! • Concentrated effort and struggle; 	<ul style="list-style-type: none"> • Making the effort; • Getting it done. 	<ul style="list-style-type: none"> • Alternating between struggle and resignation; • Trying 	<ul style="list-style-type: none"> • Accepting his limits, not fighting them; • Intermittent attacks of anger, paroxysms of rage;
	Failure	<ul style="list-style-type: none"> • Panic • Shocked • Stupefied • Immobile 	<ul style="list-style-type: none"> • Collapsed, inactive; • Has given up the struggle; • Sinking; • No effort; • No action of will. 	<ul style="list-style-type: none"> • Given up easily; • Despair of recovery; • Lack of self-confidence. 	<ul style="list-style-type: none"> • Gives up hope; • Sits inactive; • No more tries. • Unsuccessful efforts; 	<ul style="list-style-type: none"> • Lamenting nothing is good; • Miserable; • Phobic, paroxysmal fears; • Sentimental; • Brooding. • Day dreaming;





6. Miasms & Remedies

<i>Acute</i>	acon., aconin., aether, agath-a., apom., arbu., arn., ayah., bad., bell., berbin., beryl., bor., brucin., camph., cactin., calen., chlol., chlor., choc., coffin., conin., crot-t., digin., diosin., diph., elat., fic-i., glon., heli., hydr-ac., hydrog., hyosin., hyper., lepi., lith., lyss., meli., menthol., morph., morph-s., muscin., narcot., nicot., oena., pyrus., stram., stry., verat
<i>Typhoid</i>	abel., acet-ac., acon-ac., aeth., ail., amyg-am., anan., arge., arum-t., bapt., benz-ac., bor-ac., botul., bry., camph-ac., carb-ac., carb-an., carb-v., carn-g., cham., chr-ac., chrys-ac., cit-ac., euphr., form-ac., fumar-ac., gall-ac., gaul., glut-ac., hell., hip-ac., hydr-ac., hydrobr-ac., hyos., ip., lac-ac., lycps., mal-ac., manc., mur-ac., nux-m., nux-v., ox-ac., par., petr., ph-ac., pic-ac., podol., pyrog., rheum, rhus-t., rib-ac., sarcol-ac., sin-n., sul-ac., tann-ac., tart-ac., ter., thio-ac., ur-ac., verat-v., visc
<i>Psora</i>	calc., cob., cupr., ferr., graph., kali-c., lyc., nat-c., nicc., psor., sulph
<i>Ringworm</i>	act-sp., aegle., amyg-p., asim., calc-s., calc-sil., chrysar., dulc., fagu., goss., kali-s., lac-h., mag-s., opun-v., pseuts-m., rhus-v., ringw., sanguin-n., sars., sin-a., tarax., teucr., upa., vero-o., viol-t
<i>Malaria</i>	abies-n., abrom-aug., am-c., am-m., ang., arum-m., berb., bol-e., cact., cann-s., caps., casc., cedr., chel., chelo., chin., chin-b., chin-m., chin-s., chin-sal., cina, colch., coll., coloc., dios., eup-per., iber., kali-m., kalm., lac-d., lysim., mag-m., magn-gr., merl., myric., nat-m., polyp-p., prun., ran-b., Ran-s., rose., rhus-r., rob., sarr., spig., sumb
<i>Sycotic</i>	ant-c., asaf., bov., calc-br., calad., calc-br., calc-f., cann-i., caul., caust., cinnam., coch., cop., croc., dig., fab., gamb., gels., heion., hipp., kali-bi., kali-br., kali-n., lac-c., lac-cpr., lac-del., lac-f., lac-lup., lam., lil-t., luf-op., mang., mag-c., mangi., mati., med., nat-s., pall., pip-n., polyst., ptel., puls., rhod., sabad., sang., senec., sil., thuj., til., trib., yohim
<i>Cancer</i>	agar, agn., anac., anh., ant-ar., arg-ar., arg-n., ars., ars-br., ars-met., ars-n., ars-s-f., asar., aster-r., aur-ar., bar-ar., bar-n., bell-p., cadm., calc-ar., carc., chim., chin-ar., cit-l., cob-n., con., cund., cupr-ar., euph., ferr-ar., gali., gast., germ., ichth., ign., kali-ar., lev., lob., mag-ar., merc-ar., mez., nat-ar., nit-ac., op., orni., oxal., phys., pip-m., plb-ar., raja-s., ruta, sabin., scroph-n., staph., tab., thlaspi., ulm., valer., viol-o., zinc-ar
<i>Tubercular</i>	abrot., acal., agra., ant-t., aphis., apis, apisin., aran., aran-ix., aran-s., arg-p., atro., aur-p., avic., bac., bals-p., bar-p., beg., bomb-chr., bomb-pr., brom., calc-p., canth., canthin., cere-b., cimic., cimx., cist., cit-v., coc-c., cocci-s., coff., culx., dor., dros., ferr-p., form., gall-p., guai., helo., jug-c., kali-p., kreos., lac-eq., lat-h., lat-k., lat-m., lith-p., mag-p., mosch., mygal., myris., nat-p., ol-j., ped., phel., phos., pix., plb-p., prun-c., pulx., scol., spong., stann., succ-a., tarent., tarent-c., tela., teucr-s., ther., thiosin., triat., trom., tub., tub-a., tub-d., tub-k., tub-lar., tub-m., tub-r., tub-sp., ust., verb., vesp., zinc
<i>Leprosy</i>	adam., aloe, am-i., ambr., ant-i., arg-i., arist-cl, ars-i., astac., aur-i., bar-i., blatta., blatta-a., cadm-i., caesal., calc-i., cast-v., cere-s., cic., coca, cocain., cod., com., cub., cur., cycl., falco-p., ferr-i., fum., grat, helod-c., hom., hura, hydr., hydr., inul., iod., kali-i., kola., lact., lappa., laur., led., lepro., lith-i., mag-i., mand., nat-i., oci-s., raph., ratt-r., rhus-g., sec., sep., sol-t-ac., thea., xan
<i>Syphilitic</i>	agki-p., alum., anag., androc., atra-r., aur., aur-m., aur-s., bar-c., berb-a., bism., biti-a., both-a., both-l., bufo, bung-c., bung-f., buth-aust., cench., clem., corian., cory., crat., crot-c., crot-h., dao-r., dendro-p., echi., echis-c., elaps., fl-ac., franc., hepar-s., ho., hydr., jab., jug-r., lac-leo., lach., lant., lath., lept, maia-l., merc., merc-i-f., merc-i-r., merc-p., naja., naja-n., nep., note-s., orig., osm., oxyu-m., oxyu-s., passi., plat., plb., plut., pol., psil., rhen., scorpi., sel., still., syph., tant., thal., tung., vip., vip-a., vip-d., vip-r



13. Minerals and Miasms



Rows	Acute	Typhoid	Psora	Malaria	Ringworm	Sycosis	Cancer	Tubercular	Leprosy	Syphilis
1st Row	Hydrog									
2nd Row	Lith Beryl Bor Glon		Graph	Am-c Am-m			Nit-ac	Lith-p	Lith-i Adam Am-i	Fl-ac
3rd Row	Chlol Chlor		Nat-c Sulph	Nat-m Mag-m	Mag-s	Nat-s Mag-c Sil	Nat-ar Mag-ar	Nat-p Mag-p Phos	Nat-i Mag-i	Alum
4th Row			Kali-c Calc Ferr Nicc	Kali-m	Kali-s Calc-s Calc-sil	Kali-bi Kali-br Kali-n Caust Calc-br Calc-f Kali-bi Mang	Kali-ar Calc-ar Ferr-ar Cob-n Cupr-ar Zinc-ar Germ Ars, Ars-br Ars-met Ars-n Ars-s-f	Kali-p Calc-p Ferr-p Zinc Gall-p Brom	Kali-i Calc-i Ferr-i Ars-i	Sel
5th Row						Pall Ant-c	Arg-ar Arg-n Cadm Ant-ar	Arg-p Stann Ant-t	Cadm-i Arg-i Ant-i Iod	
6th Row							Bar-ar Bar-n Aur-ar Merc-ar Plb-ar	Bar-p Aur-p Plb-p	Bar-i Aur-i	Rhen Bar-c, Lant Tant, Osm Plat, Aur, Aur-m Aur-s, Merc Merc-i-f, Merc-i-r Merc-p, Thal, Plb, Bism, Pol
7th Row										Plut



9. Chart of Plant Families & Miasms



<i>FAMILY</i>	<i>ACUTE</i>	<i>TYPHOID</i>	<i>MALARIA</i>	<i>RINGWORM</i>	<i>SYCOSIS</i>	<i>TUBERCULAR</i>	<i>CANCER</i>	<i>LEPROUS</i>	<i>SYPHILIS</i>
ANACARDIACEAE		Rhus-t	Rhus-r	Rhus-v	Mangi		Anac	Com Rhus-g	
ARACEAE		Arum-t	Arum-m		Calad				
BERBERIDACEAE	Berbin	Podo	Berb		Caul				Berb-a
CACTACEAE	Cactin	Carn-g	Cact	Opun-v		Cere-b	Anh	Cere-s	
COMPOSITAE	Arn Calen	Cham	Cina Eup-per	Tarax	Senec	Abrot	Bell-p	Inul Lact Lappa	Echi
CONIFERS	Agath-a	Ter	Abies-n	Pseuts-m	Thuj	Pix	Sabin		
CRUCIFERAE	Lepi	Sin-n	Iber	Sin-a	Coch	Thiosin	Thlaspi	Raph	
DIOSCOREACEAE	Diosin		Dios				Raja-s		
ERICACEAE	Arbut	Gaul	Kalm		Rhod		Chim	Led	
EUPHORBIACEAE	Crot-t	Manc	Casc Merl			Acal	Euph	Hura	Still
FUNGI	Muscin		Bol-e Polyp-p		Bov	Ust	Agar	Sec Sol-t-ae	
GERANIALES	Ayah				Trib	Guai	Oxal	Coca Cocain	



10. Differentiation – Plant Families

I. Anacardiaceae, Cactaceae, Cruciferae, Euphorbiaceae, Primulaceae

Common Sensation: Tight, Stiff, Unable to Move

<i>ANACARDIACEAE</i>	<i>CACTACEAE</i>	<i>CRUCIFERAE</i>	<i>EUPHORBIACEAE</i>	<i>PRIMULACEAE</i>
<p>Caught locally and unable to move. Change of position. Feeling of caught is from outside.</p> <p><i>Eg:</i> <i>Rhus tox</i>: “Desire to move” and “Amel. Change of position.”</p>	<p>Tight is like constricted, clutched and shrunk by an iron hand and released alternately. Alternate contracting and expanding.</p> <p><i>Eg:</i> <i>Anhalonium</i>: “Everything is getting narrow and shrinking and I have to expand or I will disappear”. This is the feeling of a spiritual seeker. “As an individual ego I am smaller and smaller and there is no “me” left; and out of that there is a spiritual expansion and I am everything.”</p>	<p>Block and obstruction in a smooth flow. Unable to move and go forward. Want to get over the block or find diversions. Desire to walk for long distances.</p> <p><i>Eg:</i> <i>Thlaspi</i>: “Impulse to walk for” and “Restlessness, driving him from place to place.”</p>	<p>Bound and unbound. Bound means “to fasten or wrap by encircling, as with a belt or a ribbon; to bandage; to hold or restrain with or as if with bands.” Feeling like a straight jacket that restricts, hinders and confines. Binding completely. Like a prisoner who is bound from all sides.</p> <p><i>Eg:</i> <i>Croton-tig</i>: “Sensation as if hidebound (tight). Tight, sort of like a mask”</p>	<p>Feeling of lameness and paralysis is from inside and thus an inability to move. As if the muscles are lame and paralyzed. Like solitary confinement, unlike the feeling of being in a prison or of being caught.</p> <p><i>Eg:</i> <i>Cyclamen</i>: “If I am not able to go out then I am prepared to stay inside for a long time.”</p>



11. Minerals Understanding of Rows



Issues	Keywords
<p>1st Row: <u>Existence and birth:</u> It has to do with conception. It is a question of existence. "Am I or am I not?" "Do I exist or not?"</p>	<ul style="list-style-type: none"> • Energy • Ethereal • Like a baby without a body • Consciousness • Material form • Exist • Essence
<p>2nd Row: <u>Separation:</u> He is an entity. "Am I a part of something or am I separate?" Lithium, Beryllium, Boron: No separation and there is dependence. Insecure to have an independent existence. Carbon, Oxygen, Nitrogen: The separation develops further. Fluorine: "I must break this attachment and be completely separate."</p>	<ul style="list-style-type: none"> • Separation • Motherly attention • Motherly warmth • Falling • Attached • Part of • Alone • Helpless
<p>3rd Row: <u>Identity:</u> Developing and asserting his choice. Developing and expressing his ability to do things for himself. Becoming conscious of the self and of other people's impression of him. 'I am separate, but who am I?' Sodium, Magnesium, Aluminum: Identity has not developed completely and they are dependent for that. Silica: Fixed identity. Phosphorus: Has an own identity apart from what is being given. Sulphur: Identity develops further to ego. Chlorine: Completely opposite of the identity given.</p>	<ul style="list-style-type: none"> • Identity • Who am I? • My choice • Image • Ego • Molding • Blending • Care / uncared • Unloved • Nurture • Nourishment • Forsaken • Alone • Merger • Blending in
<p>4th Row: <u>Security and task:</u> "I know who I am but safety is not yet developed. I can't safeguard or defend myself." In case of being alone, in poverty, or when attacked by people or animals, "I need shelter, home." Security is in terms of money, relationships, house, job and health. Kali, Calcium: Lacks the capacity to protect self and dependent for the same on others. No foundation. Scandium, Titanium, Vanadium, Chromium: Starts to develop the capacity to protect self. Foundation. Manganum, Ferrum, Cobalt, Niccolum, Cuprum, Zincum: Has the capacity to protect self and needs to maintain the position. Starts facing opposition. Foundation and Attack and defense.</p>	<ul style="list-style-type: none"> • Security • Protection • Threat • Attack • Safety • Task • Job • Shelter • Home • Vulnerable • Robbers • Defense • Police • Crime • Force • Opposition





13. Minerals and Miasms

Rows	Acute	Typhoid	Psora	Malaria	Ringworm	Sycosis	Cancer	Tubercular	Leprosy	Syphilis
1st Row	Hydrog									
2nd Row	Lith Beryl Bor Glon		Graph	Am-c Am-m			Nit-ac	Lith-p	Lith-i Adam Am-i	Fl-ac
3rd Row	Chlol Chlor		Nat-c Sulph	Nat-m Mag-m	Mag-s	Nat-s Mag-c Sil	Nat-ar Mag-ar	Nat-p Mag-p Phos	Nat-i Mag-i	Alum
4th Row			Kali-c Calc Ferr Nicc	Kali-m	Kali-s Calc-s Calc-sil	Kali-bi Kali-br Kali-n Caust Calc-br Calc-f Kali-bi Mang	Kali-ar Calc-ar Ferr-ar Cob-n Cupr-ar Zinc-ar Germ Ars, Ars-br Ars-met Ars-n Ars-s-f	Kali-p Calc-p Ferr-p Zinc Gall-p Brom	Kali-i Calc-i Ferr-i Ars-i	Sel
5th Row						Pall Ant-c	Arg-ar Arg-n Cadm Ant-ar	Arg-p Stann Ant-t	Cadm-i Arg-i Ant-i Iod	
6th Row							Bar-ar Bar-n Aur-ar Merc-ar Plb-ar	Bar-p Aur-p Plb-p	Bar-i Aur-i	Rhen Bar-c, Lant Tant, Osm Plat, Aur, Aur-m Aur-s, Merc Merc-i-f, Merc-i-r Merc-p, Thal, Plb, Bism, Pol
7th Row										Plut



15. Animal Sub-Classification

I. Mammals

<i>Natural Behaviour</i>	<i>Type of Attack/attacked Feeling</i>	<i>Examples</i>
<ul style="list-style-type: none"> - Most evolved and intelligent. - Strong maternal instinct. - Connection with one's immediate family, especially father, mother, siblings - Learn by imitation. - Most give birth to live young ones and with only few exceptions. - Nourish their young ones on milk. - Have covering of hair on their body. - They are highly adaptable and often modify their behavior to suit changing circumstances. - Importance of communication esp with sounds with members of own species. - Death of mammals is slow. - Conflict with oneself regarding control of sexuality, sexual guilt etc. - Self critical, self contempt, looking down upon himself <p>Herd -</p> <ul style="list-style-type: none"> - Belonging to a group or a herd and paying the price for that. - Need to belong to the group (pack/herd/pride) - Safety within the group - Fight for supremacy within the group - They protect their stability at all costs, as stability of the group is their security. - Submission / Dominance - Self v/s the group - Some mammals especially primates (the group that includes human), form complex societies. <p>Clinical observation:</p> <ul style="list-style-type: none"> - Aggravated before or during menses especially breast heaviness or tenderness before menses - Dirty feeling - Cleanliness - History of abuse - Fear of snakes <p>Miasm: Nearly Sycotic (Sycosis, Ringworm, Malaria) Except Lac leoninum which is Syphilitic.</p>	<ul style="list-style-type: none"> - Fight for the dominant position/Acceptance of present position. - Each one guards its own territory. - Fight to the finish is not a common association with mammals. <p>Predators</p> <ul style="list-style-type: none"> - Territory is defined and that is encroached. - Challenge, chase, power, strength, vigilant, alertness, pounce on. <p>Prey</p> <ul style="list-style-type: none"> - Flight, fright, escape, freeze. 	<p>Acinonyx jubatus-Cheetah Ambra grisea Bats Blood Chimpanzee Deer Fel Tauri Fox – Pulmo vulpis Koala Lac assinum Lac camelus Lac caninum Lac caprinum Lac defloratum Lac delphinium Lac equinum Lac felinum Lac humanum Lac leoninum Lac loxodonta africana Lac lupinum Lac oryct - Rabbit's milk Lac ovis Lac puma Lac rhesus Lac suis Lac ursinum - Bears Lyssinum Mephites Moschus Panthera onca - Jaguar Panthera pardus - Leopard Phoca vitulina Rattus rattus Talpa europaea Waescels</p>

