

THE MAGIC OF WISDOM

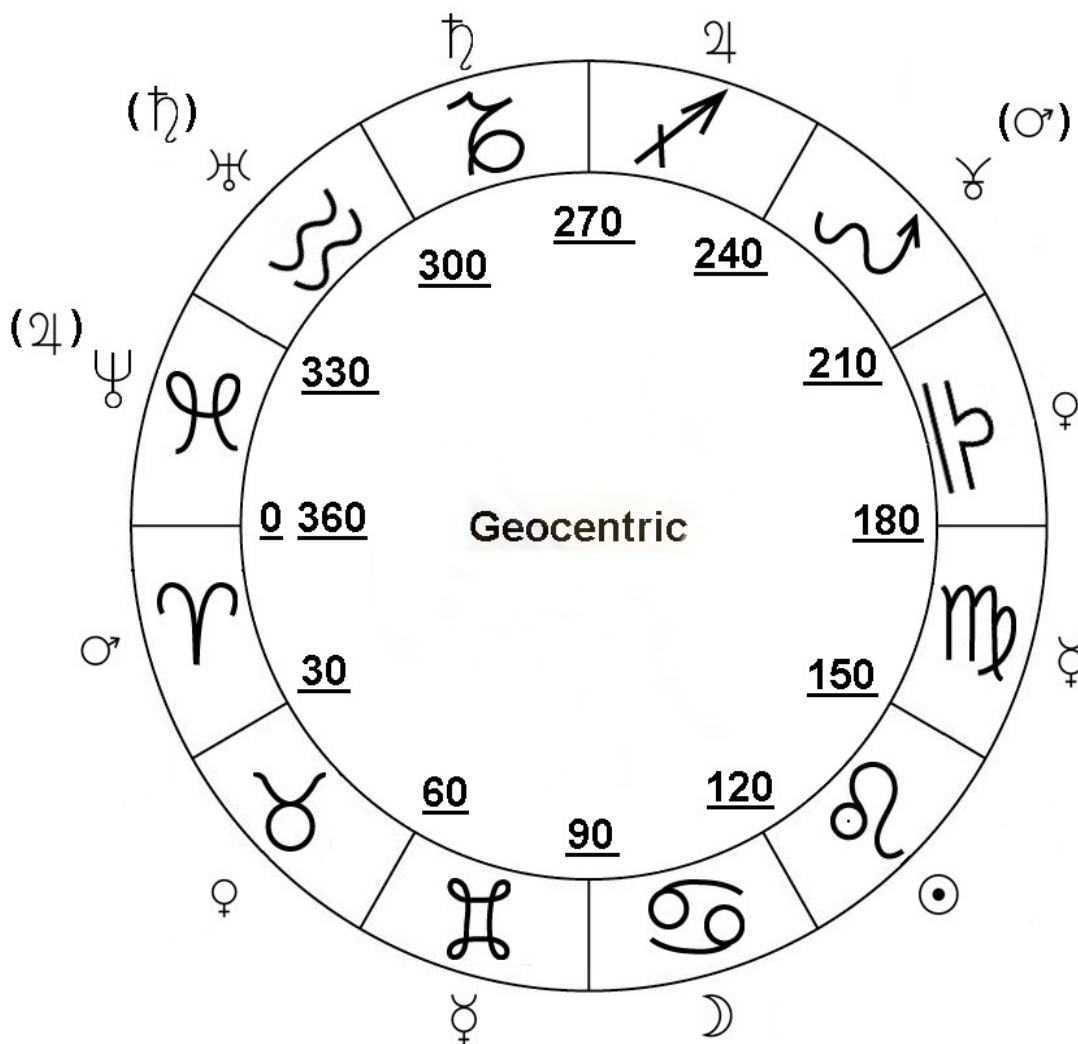
Lectures























Perth, Western Australia, 1951 - 1952

Perth, 27th April, 1951

SERGE RAYNAUD de la FERRIÈRE

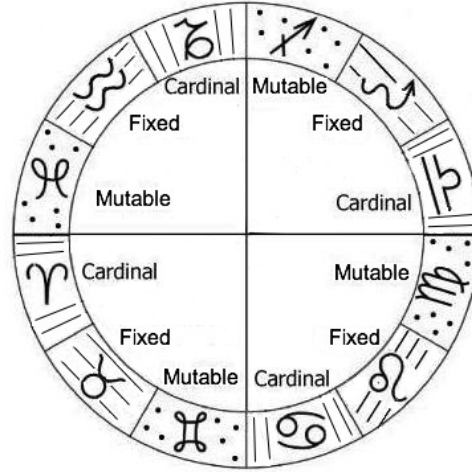
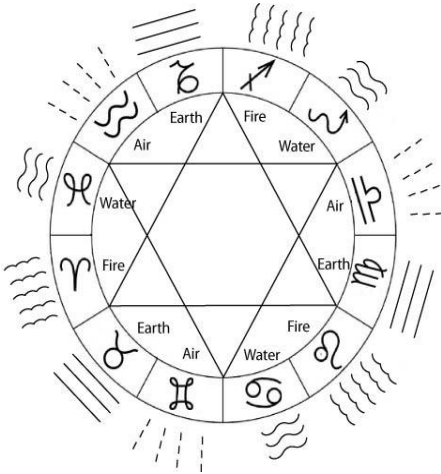
Friday, April 27th 1951. (Cremorne).



<u>Constellations</u> (Latin Names)	<u>Signs</u> (Eng.Names)	<u>Symbols</u> (Universal)	<u>Planets</u>	<u>Symbol</u>	<u>Velocity</u>	
Aries	Ram (Lamb)		Mercury		88 days	
Taurus	Bull		Venus		224 "	Traditional
Gemini	Twins		(Earth) SUN		365 "	Planets
Cancer	Crab		Moon		28 "	Of
Leo	Lion		Mars		687 "	Antiquity
Virgo	Virgin		Jupiter		11½ years	
Libra	Balance		Saturn		29 ½ "	<u>New Planets</u>
Scorpio	Scorpion		Uranus		84 "	(Herschel, English, 1781)
Sagittarius	Centaur		Neptune		164 "	(Leverrier, French 1846)
Capricorn	Goat		Pluto		248 "	(Lowell, U.S.A. 1930)
Aquarius	Water- Carrier					
Pisces	Fish					

Friday, April 27th, (continued).

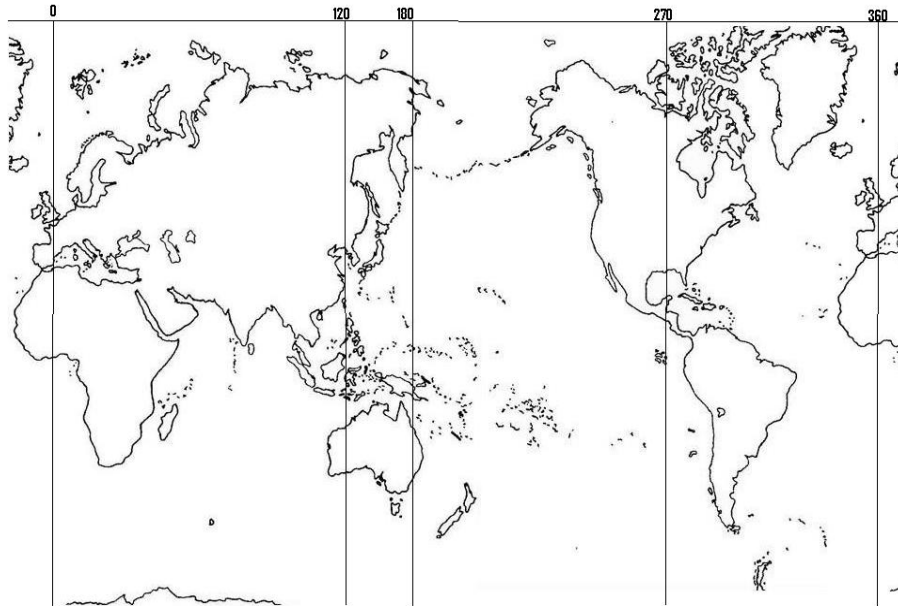
Page 2.



<u>4 Elements</u>	<u>Symbol</u>	<u>Planets in Harmony.</u>	<u>3 Qualities</u>	<u>Planets in Harmony</u>
Fire			Cardinal or Angular	
Earth			Fixed	
Air			Mutable	
Water				

Note the favourable Aspect, (Trine), of each Element with its other Signs.

Note the Strong Aspect (Square), of each Element with its others Signs Quality



Three different Times:-

1. True Local Time.
 2. Greenwich Mean Time.
 3. Siderial Time.
-

Note: Standard Time, over a large area, is only for convenience

Calculating Time:-

1. Given Standard Time to convert to G.M.T.

East of Greenwich: - Std. Time minus Diff.

West " " :- " " plus "

2. Given G.M.T. to convert to True Local Time.

East of Greenwich: - G.M.T plus Difference.

West " " :- " minus "

Friday, April 27th, (continued). Page 3.

Note:

$$\frac{24 \text{ hours}}{360 \text{ degrees}} = \frac{1 \text{ hours}}{15 \text{ degrees}} = 4 \text{ mins.}$$

Thus 1 degree makes 4 mins diff
15 degrees " 1 hour "

Example 1 . Changing Standard Time to G.M.T.

PERTH (Std time) = 9 p.m.
minus 8
Thus G.M.T. 1 p.m.

Example 2 . Changing G.M.T. To True Local Time

PERTH is 116 deg. East of Greenwich.
Thus 116 X 4 mins = 7 hrs 44 mins
Thus G.M.T = 1 p.m.
plus 7.44
Thus True Local Time 8.44

Example 3 . Change Std. Time to G.M.T.

Washington(USA) 2nd Belt

Std. Time = 10 a.m.
plus 5 hrs
Thus G.M.T. = 3 p.m.

Example 4. Change G.M.T. to TLT

Washington (77 deg West of Greenwich)

Thus 77 X 4 mins = 5 hrs 8 mins
Since G.M.T. = 3 p.m.
minus 5.08
Thus True Local Time 9.52 a.m.

=

<u>Country</u>	<u>Differences fast or slow of Greenwich</u>	<u>Date Standardised</u>
West Aus	8 hours fast of G.	1895
South Aus	9 ½ " " " "	"
Eastern States	10 " " " "	"

New Zealand	11 ½ “ “ “ “	“
Great Brit	0 “ fast or slow	1848
Ireland	0 hrs 25 mins 21 secs fast of G	
France	9 mins 21 secs “ “ “	
Spain	Std. Time for G	1901
Holland	“ “ “ “	
Belgium	“ “ “ “	1892
Italy	1 hour fast of G	1893
Switzerland	1 “ “ “ “	1894
Denmark	1 “ “ “ “	“
Norway	1 “ “ “ “	1895
Sweden	1 “ “ “ “	
Germany	1 “ “ “ “	1893
Austria	1 “ “ “ “	
Russia	2 hours 1 min fast of G	
Bulgaria	2 hours fast of G	
Turkey	2 “ “ “ “	
Roumania	2 “ “ “ “	
Mauritius	4 hours fast of G	1907
Seychelles	4 “ “ “ “	1906
India	5½ hours fast of G	1905
Burma	6½ “ “ “ “	“
China (Shanghi)	8 hours fast of G	1903
Japan	9 “ “ “ “	1886
Africa (Egypt)	2 hours fast of G	1900

Serge Raynaud de la Ferrière

South Africa

Natal	2	“	“	“	“	1895
Transvaal, Orange, Cape Province	2	“	“	“	“	1903

America divides into 5 Belts

1 st	(from East coast to 67½ deg W)	4 hours slow of G	1883
2 nd	(“ 67½ deg. W “ 82½ deg W)	5 “ “ “ “	1883
3 rd	(“ 82½ deg. W “ 97½ deg W)	6 “ “ “ “	1883
4 th	(“ 97½ deg. W “ 112½ deg W)	7 “ “ “ “	1883
5 th	(“ 112½ deg. W ” West Coast)	8 “ “ “ “	1883

Note: If working from dates before the year given in last column, take “given Time” as true Local Time