



Transit Talk

Sunday

Feb 4, 2024

Upcoming Transits

Pluto into Aquarius: 2023--2024

Pluto Out-of-bounds: 2026—2031

Neptune into Aries: 2025--2026

Saturn into Aries conjunct Neptune: 2025--2026

Uranus into Gemini: Spring 2026

Jupiter conjunct Uranus: April 2024

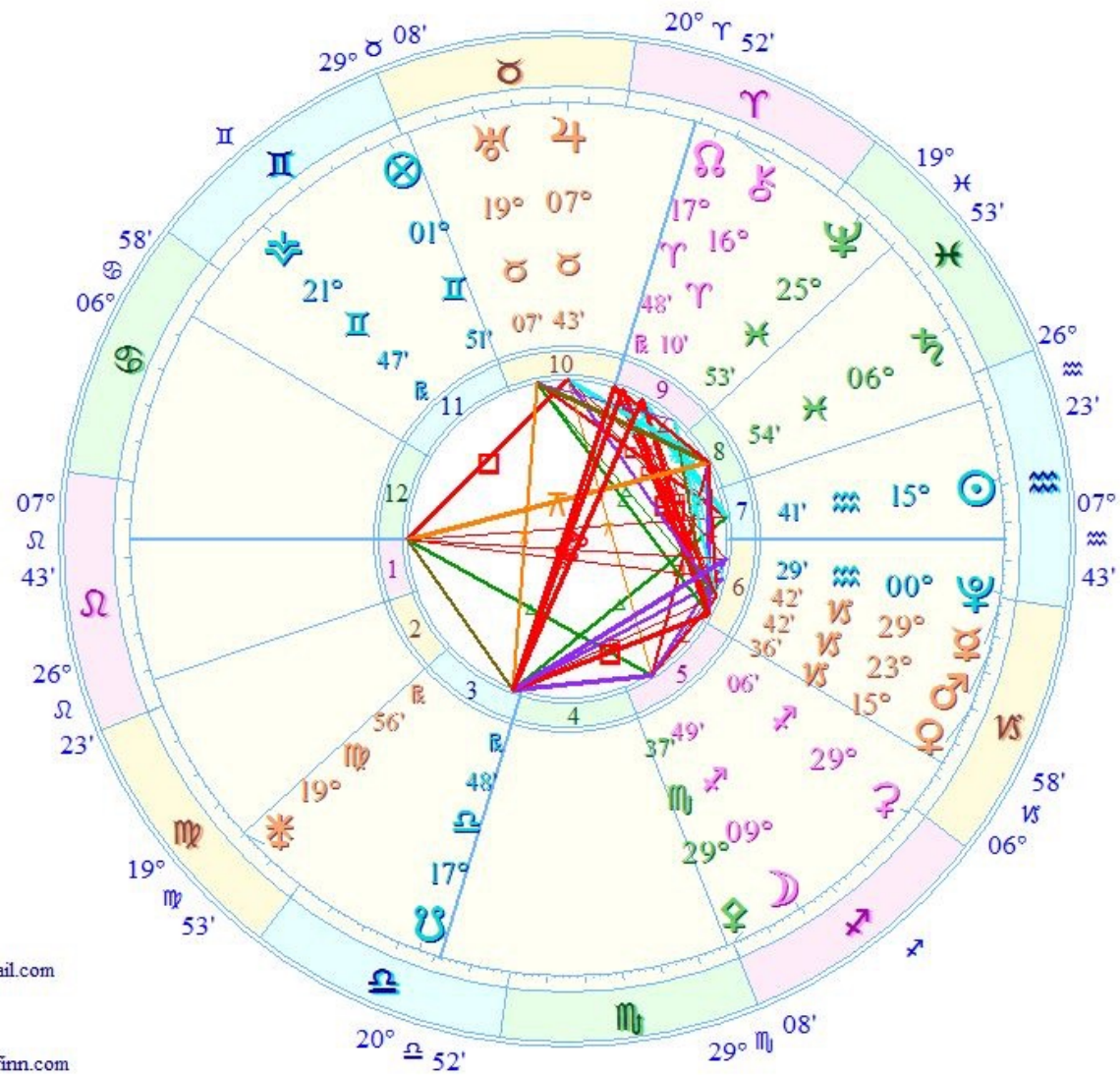
Eclipses in Aries-Libra: 2023—2025



Transits

NATAL CHART

February 4, 2024
4:30 PM
Standard time
Olympia, Thurston, WA
47N02'17" 122W53'58"
Time Zone: 8 hours West
Tropical Placidus



Rosie Finn

plantsandplanets@gmail.com

360-866-6859

www.astrologywithrosiefinn.com

Larger Cycles

Pluto in Declination: 1863--2110

Vision 1869--1865

Power 1938--1949

Justice 1986--1989

Reform 2025—2035

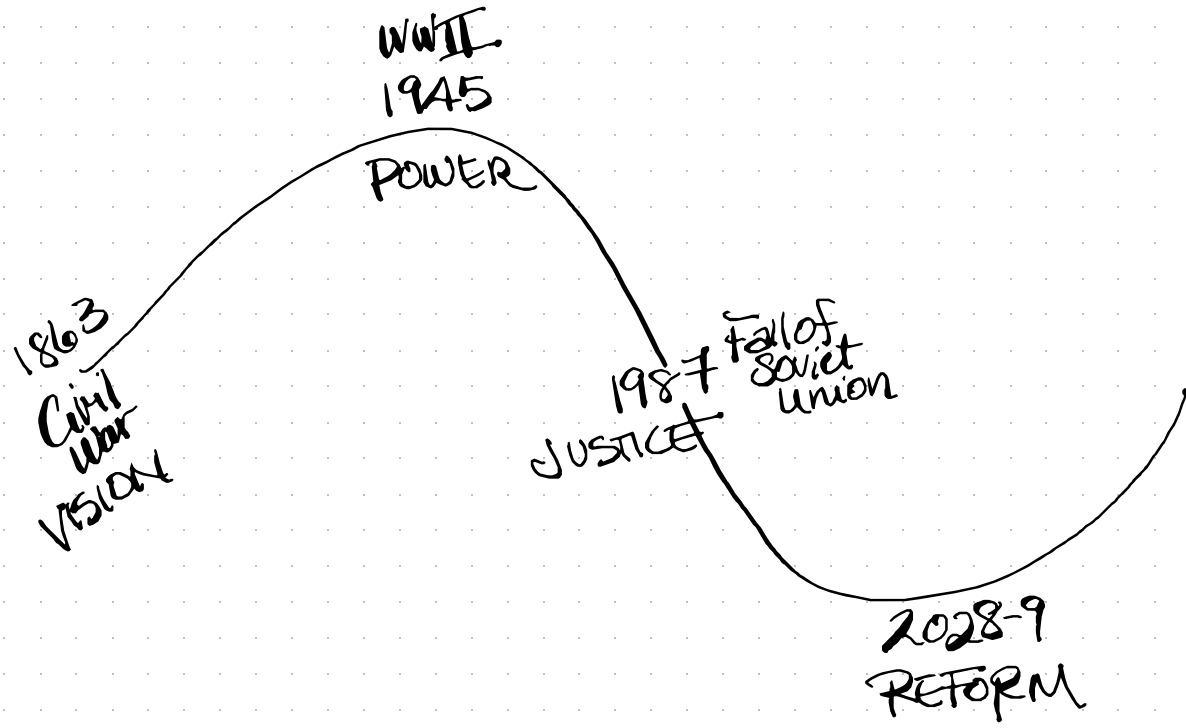
Pluto out of Bounds South:

62, 307, 553, 798, 1045, 1291, 1537, 1783 and
2028 CE

Neptune at 0 Aries: 1861, 2026

Uranus at Pleiades: 1943 and 2026

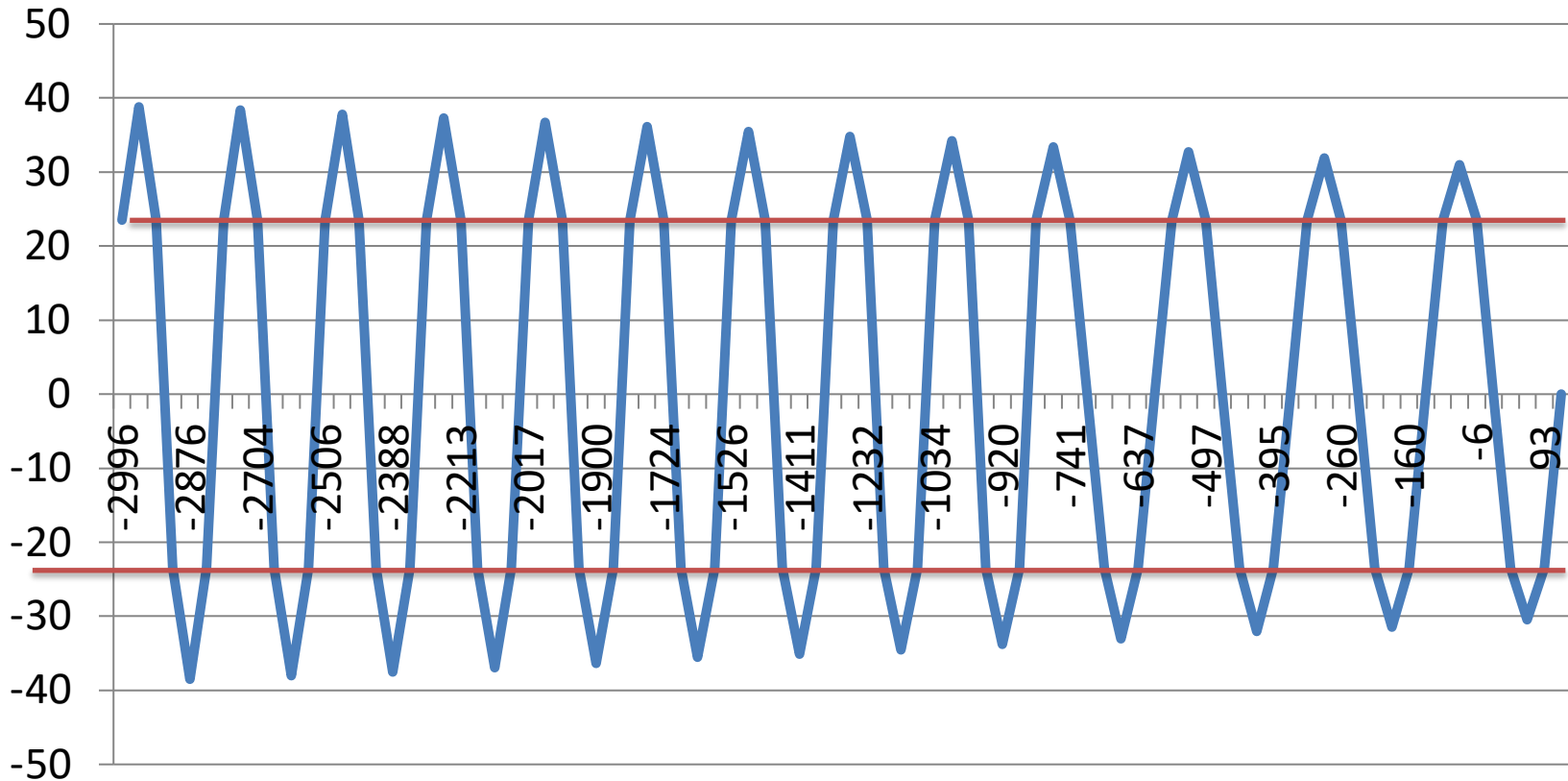




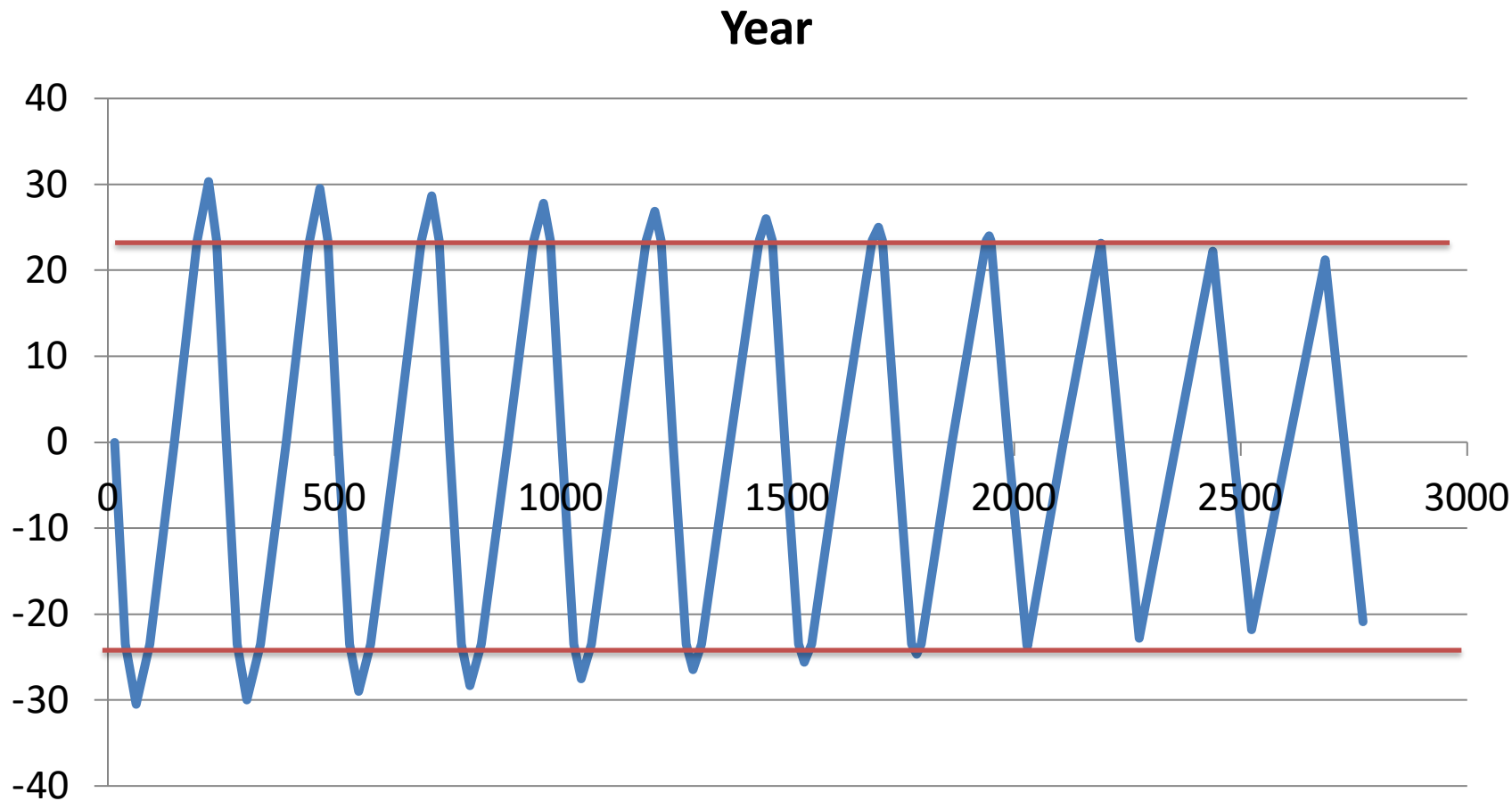
Pluto: Date and Declination

3000 BC - 147 AD

Year



Pluto: Date & Declination 0 - 3000 AD



Pluto

Pluto in Scorpio:	1984—1995
Pluto in Sagittarius:	1995—2008
Pluto in Capricorn:	2008—2024
Pluto in Aquarius:	2024—2044

Transition of Pluto from Capricorn to Aquarius:

1. into Aquarius March 2023
2. back into Capricorn June 12, 2023
3. into Aquarius Jan 22, 2024
4. back into Capricorn Sep 2, 2024
5. into Aquarius Nov 20, 2024

Pluto OOB

Sep 11, 2025—Nov 9, 2025
Aug 21, 2026—Dec 1, 2026
Aug 10, 2027—Dec 13, 2027
Aug 4, 2028—Dec 17, 2028
Aug 2, 2029—Dec 21, 2029
Aug 4, 2030—Dec 20, 2030
Aug 7, 2031—Dec 16, 2031
Aug 13, 2032—Dec 12, 2032
Aug 22, 2033—Dec 4, 2033
Sep 4, 2034—Nov 23, 2034
Sep 25, 2035—Nov 3, 2035
Peak Oct 6—16, 2030 (23 S 48)

Neptune

Neptune in Capricorn:	1984—1998
Neptune in Aquarius:	1998—2012
Neptune in Pisces:	2012—2026
Neptune in Aries:	2026—2039

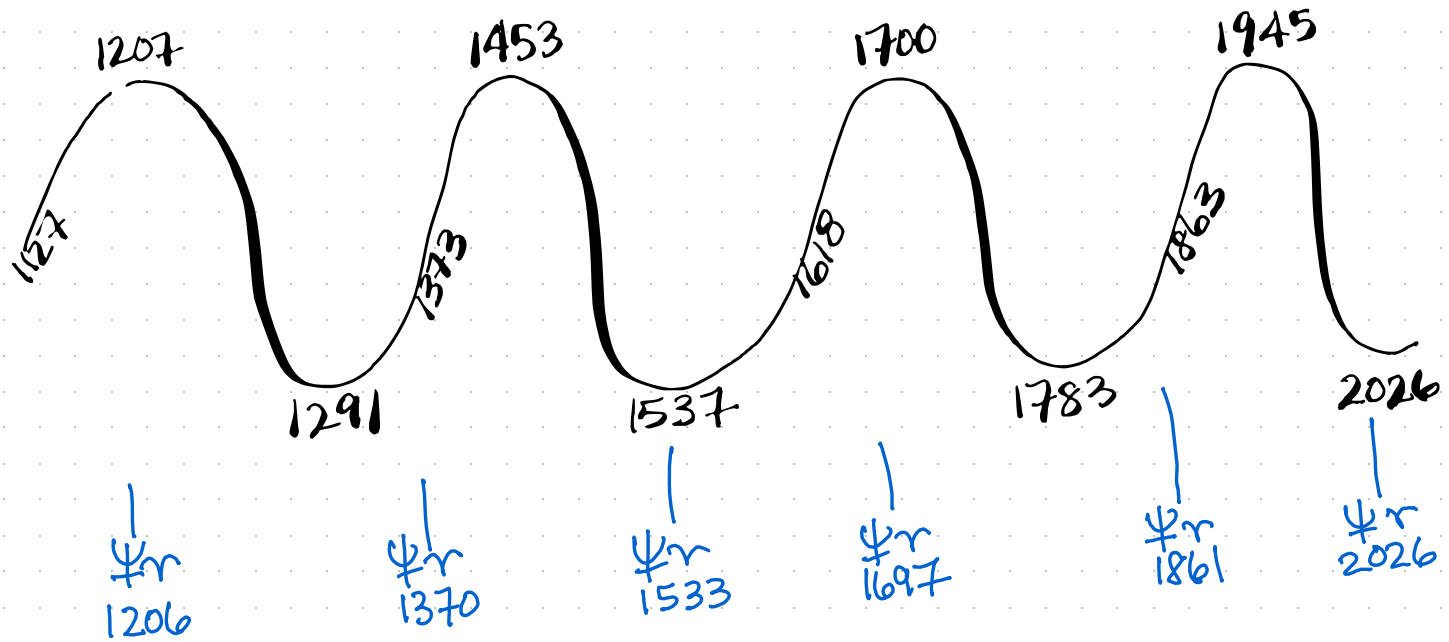
Transition of Neptune into Aries:

- 1: Into Aries Mar 31, 2025
2. back into Pisces Oct 23, 2025
3. into Aries Jan 26, 2026

Neptune at 0 Aries: 2025, 1861, 1698, 1534

Neptune at 0 Libra: 1942, 1779, 1616, 1452

Pluto Out-of-Bounds plus Neptune into Aries



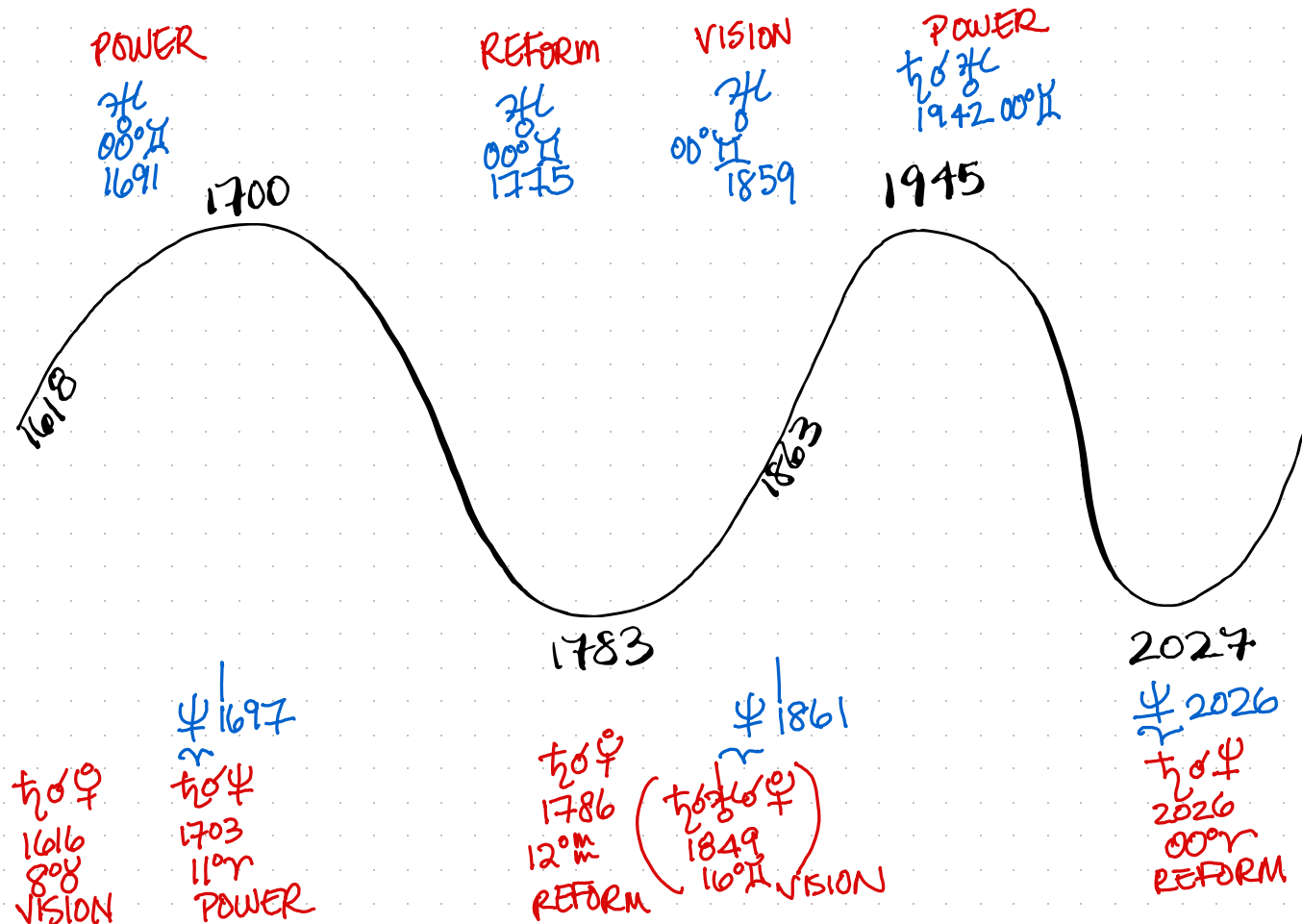
Uranus

Uranus in Pisces:	2004—2011
Uranus in Aries:	2011—2019
Uranus in Taurus:	2019—2026
Uranus in Gemini:	2026—2033

Transition of Uranus into Gemini:

- 1: Into Gemini July 7, 2025
2. back into Taurus Nov 9, 2025
3. into Gemini Apr 27, 2026

Pluto oob plus Neptune into Aries plus Uranus into Gemini plus Saturn triggers



Saturn

Saturn in Capricorn:	Dec 2017—Dec 2020
Saturn in Aquarius:	Dec 2020—Mar 2023
Saturn in Pisces:	Mar 2023—Feb 2026
Saturn in Aries:	Feb 2026—Apr 2028
Saturn in Taurus:	April 2028—Jun 2030

Transition of Saturn into Aries:

- 1: Into Aries May 26, 2025
2. back into Pisces Sep 1, 2025
3. into Aries Feb 16, 2026

Saturn conjunct Neptune:

Feb 20, 2026 00° Aries 43'

Jupiter

Jupiter in Pisces:	May 2021—Dec 2022
Jupiter in Aries:	May 2022—May 2023
Jupiter in Taurus:	May 2023—May 2024
Jupiter in Gemini:	May 2024—Jun 2025
Jupiter in Cancer:	Jun 2025—Jun 2026
Jupiter in Leo:	Jun 2026—July 2027

Jupiter conjunct Uranus
April 21, 2024

21° Taurus 50'

Eclipses/Nodes

Nodes in Leo/Aquarius

May 2017—Nov 2018

Nodes in Cancer/Capricorn

Nov 2018—May 2020

Nodes in Gemini/Sag

May 2020—Jan 2022

Nodes in Taurus/Scorpio

Jan 2022—Jul 2023

Nodes in Aries/Libra

Jul 2023—Jan 2025

Nodes in Pisces/Virgo

Jan 2025—Jul 2026

Nodes in Aquarius/Leo

Jul 2026—Mar 2028

Eclipses (may be one day off depending on your time zone)

Lunar	Mar 25, 2024	5 Libra
Solar	Apr 8, 2024	19 Aries
Lunar	Sep 18, 2024	26 Pisces
Solar	Oct 2, 2024	10 Libra
Lunar	Mar 14, 2025	24 Virgo
Solar	Mar 29, 2025	9 Aries
Lunar	Sep 7, 2025	15 Pisces
Solar	Sep 21, 2025	29 Virgo

Retrogrades

Mercury

Aug 23—Sep 15, 2023

Mar 21—Apr 25, 2024

Aug 5—Aug 28, 2024

Nov 26—Dec 15, 2024

Mar 15—Apr 7, 2025

21 Virgo—8 Virgo

27 Aries—16 Aries

4 Virgo—21 Leo

23 Sag—6 Sag

10 Aries—27 Pisces

Mars

Dec 6, 2024—Feb 24, 2025

6 Leo—17 Cancer

Venus

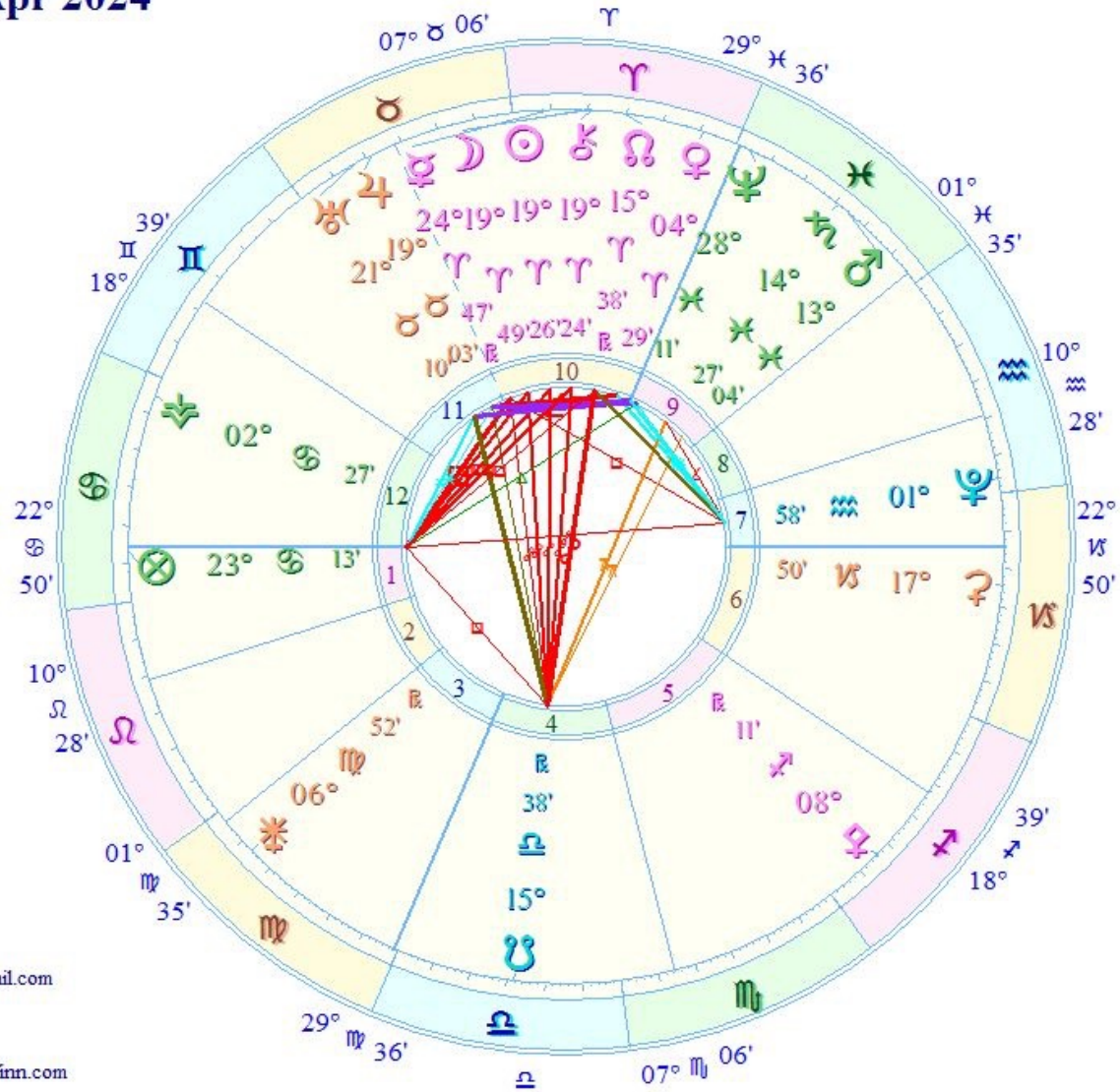
Mar 2—Apr 13, 2025

11 Aries—25 Pisces

Solar Eclipse Apr 2024

NATAL CHART

April 8, 2024
12:00 PM
Daylight Saving Time
Olympia, Thurston, WA
47N02'17" 122W53'58"
Time Zone: 8 hours West
Tropical Placidus



Rosie Finn

plantsandplanets@gmail.com

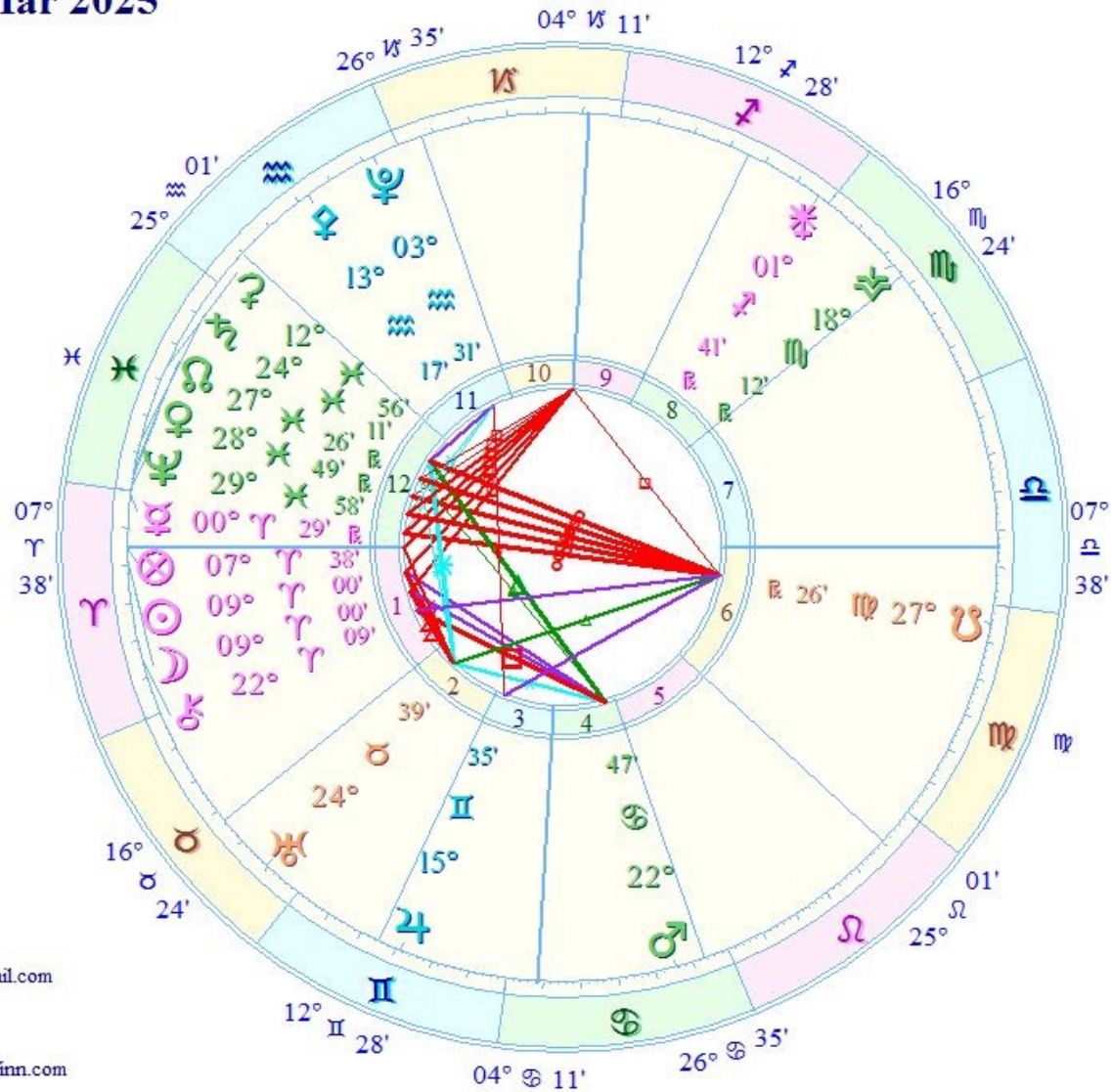
360-866-6859

www.astrologywithrosiefinn.com

Solar Eclipse Mar 2025

NATAL CHART

March 29, 2025
6:58 AM
Daylight Saving Time
Washington, D.C.
38N53'42" 77W02'12"
Time Zone: 5 hours West
Tropical Placidus



Rosie Finn

plantsandplanets@gmail.com

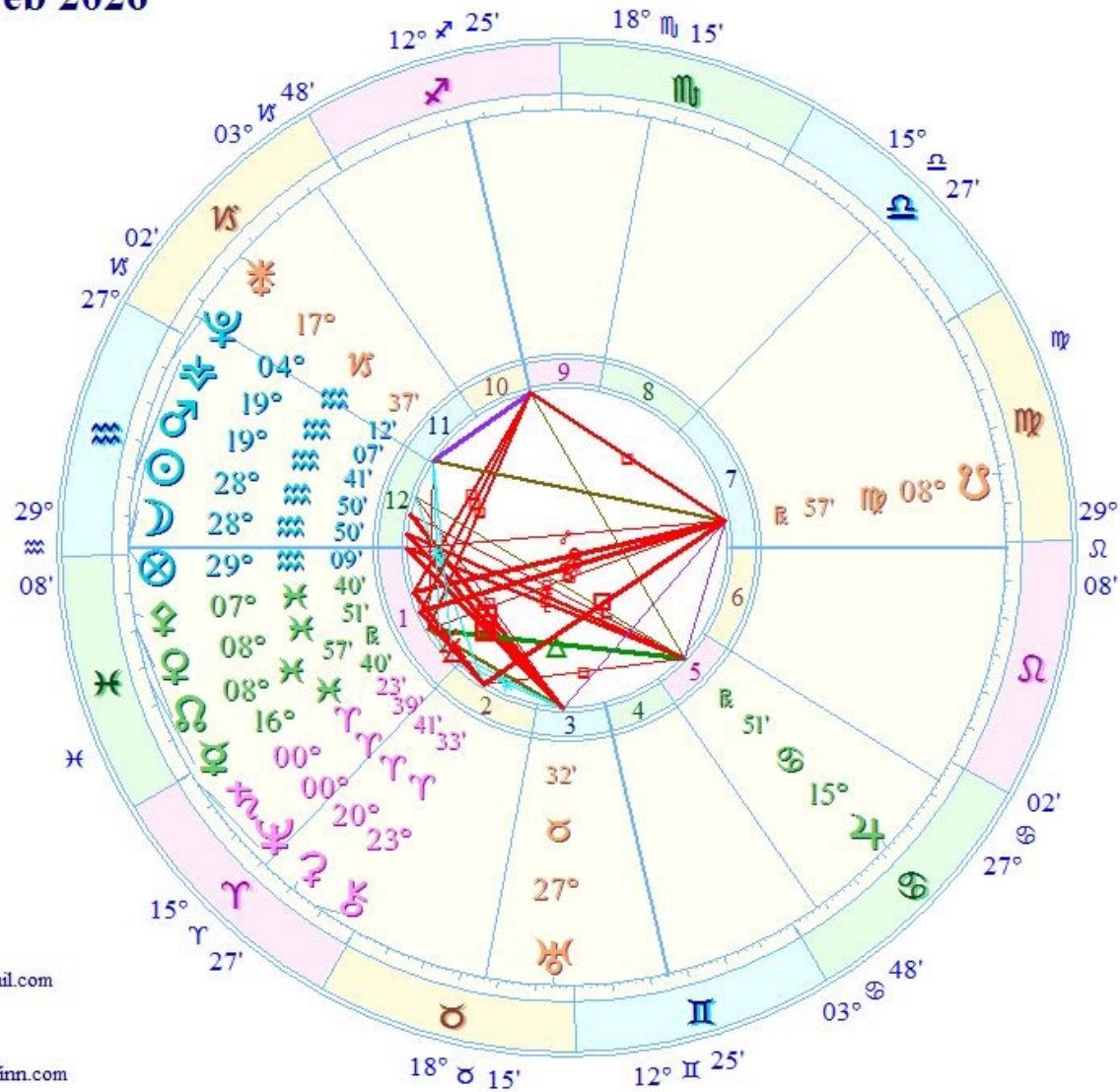
360-866-6859

www.astrologywithrosiefinn.com

Solar Eclipse Feb 2026

NATAL CHART

February 17, 2026
7:02 AM
Standard time
Washington, D.C.
38N53'42" 77W02'12"
Time Zone: 5 hours West
Tropical Placidus



Rosie Finn

plantsandplanets@gmail.com

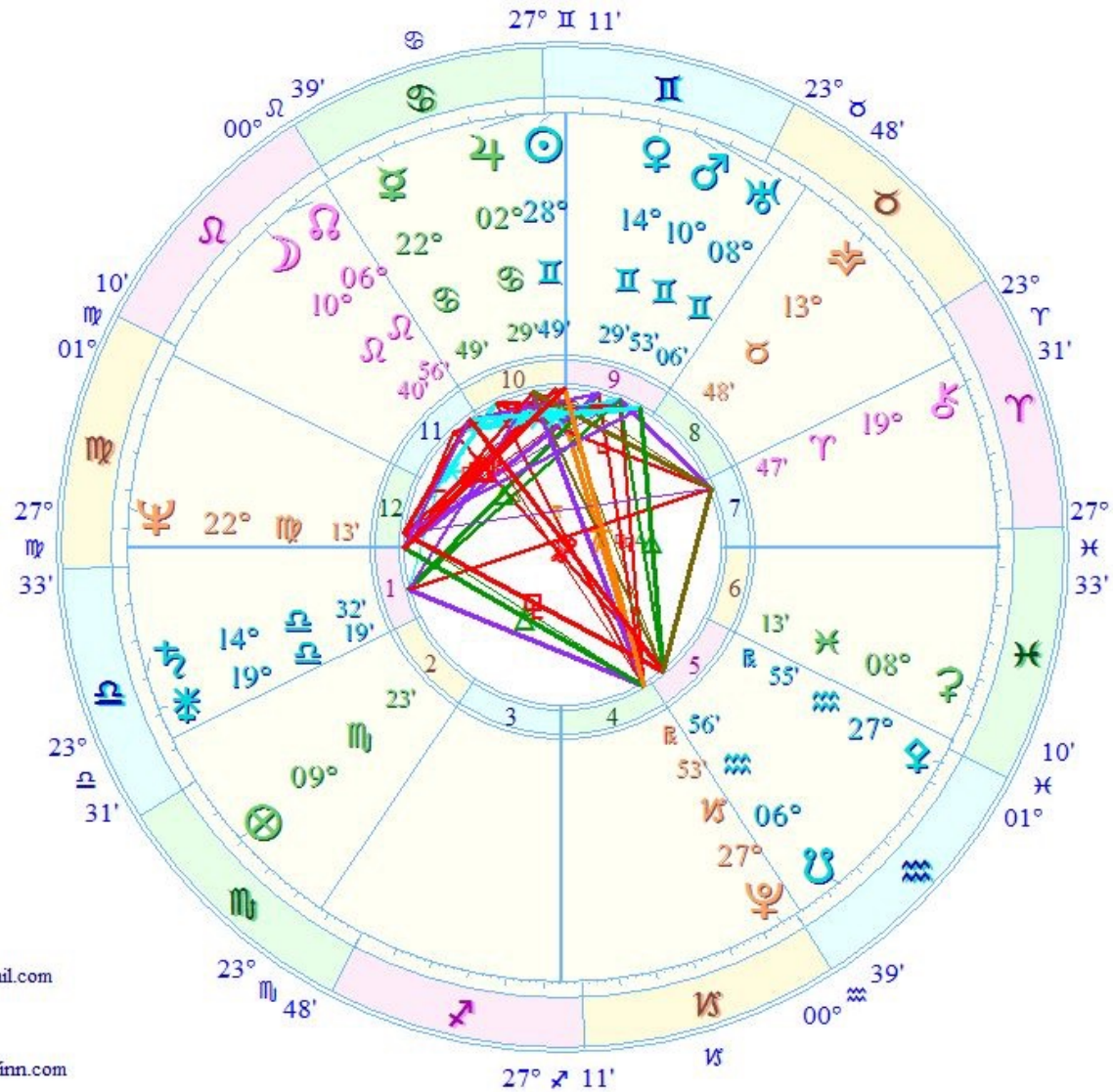
360-866-6859

www.astrologywithrosiefinn.com

USA Houck

NATAL CHART

June 19, 1776
11:53:50 AM
Local Mean Time
Philadelphia, PA
39N57'08" 75W09'51"
Time Zone: 0 hours West
Tropical Placidus



Rosie Finn

plantsandplanets@gmail.com

360-866-6859

www.astrologywithrosiefinn.com

4 1/2

1861	18 m ²	Earth 200yrs
1881	28	
1901	14 1/2	
1921	26 m ²	
1941	118	
1961	26 1/2	transition
1981	4 1/2	
2000	248	Air 200yrs
2020	2 m ^m	
2040	18 1/2	
2060	2 II	

↓

2160 →
2219 →

transition

Water 200yrs

♂ ♀ ♀

♂ ♀ ♀ 577 BCE 9°8

♀ ♀ 83 BCE 15°8

♀ ♀ 411 CE 23°8

♀ ♀ 905 CE 29°8

♀ ♀ 1399 CE 01°II

♂ ♀ 1455 132

♂ ♀ 1479 29m

♂ ♀ 1598 182

♂ ♀ 1650 174

♂ ♀ 1711 272

♂ ♀ 1821 0148

♂ ♀ 1850 292

♂ ♀ 1892 06°8

♂ ♀ 1966 16°m

♂ ♀ 1993 18°48

♂ ♀ 2103 7°8

♂ ♀ 2164 6°m



+
•
o

Pluto Out-of- bounds

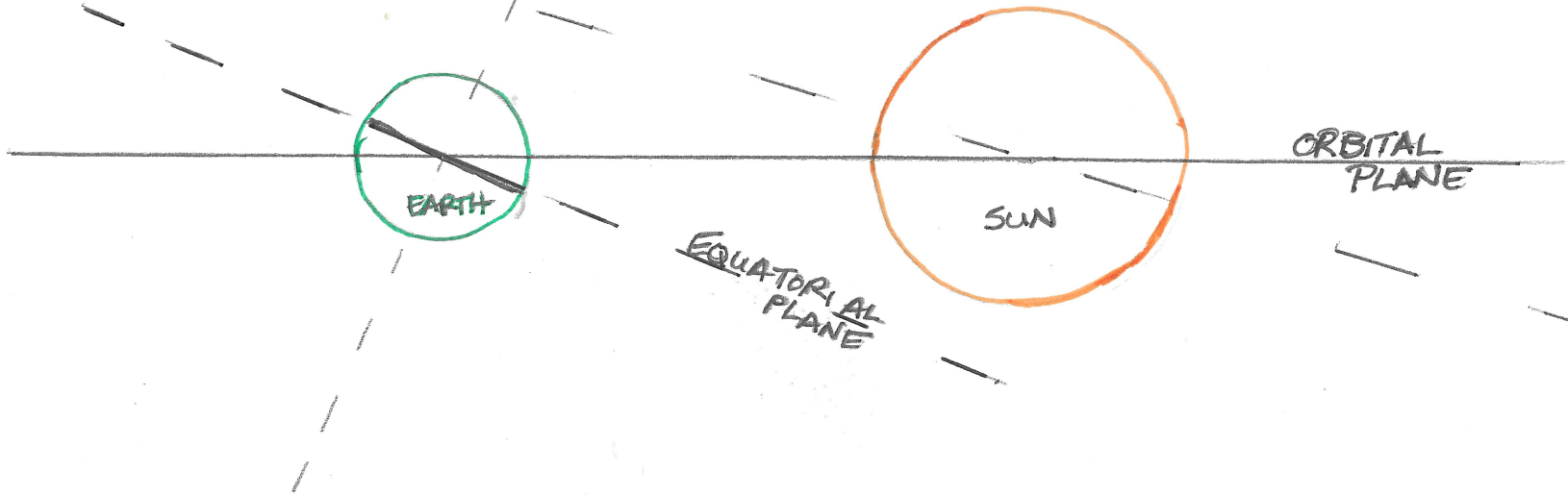
+ other Kuiper
Belt objects

○ PLUTO

VEGA
14000 AD

3,000 BC
THUBAN

Polaris
NOW



Paradigm Shift

a paradigm is the consensus reality—based on what the predominant consciousness believes to be true

A paradigm shift occurs when the consensus reality starts to break apart—the paradigm hits its limitations and anomalies occur in such frequency that they cannot be ignored

A paradigm shift has four distinct stages

Vision Power Justice Reform

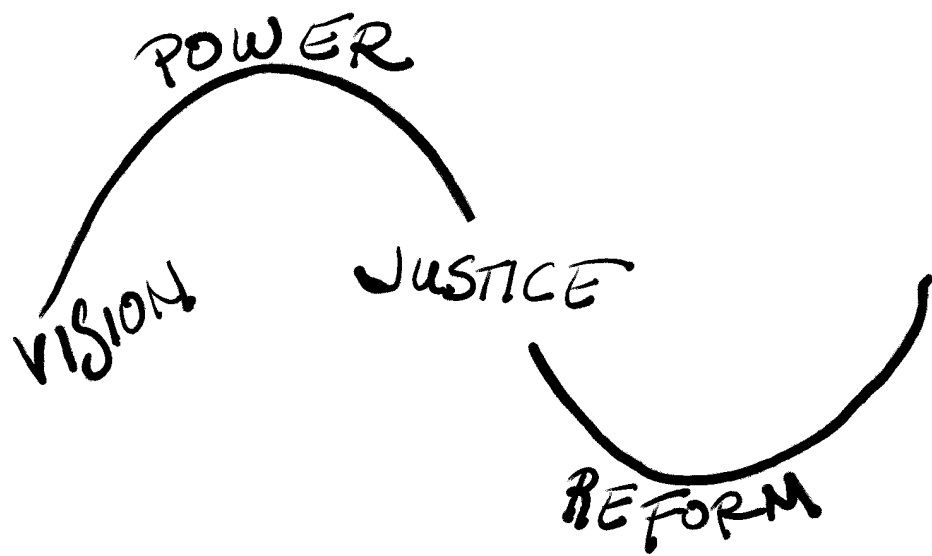
4 stages of a paradigm shift

Vision: early pioneers see the shift, present it and are met with skepticism and misunderstanding except by a few powerful, low-minded individuals

Power: the powerful individuals try and often succeed in taking over the world/country/town

Justice: a group of high-minded individuals recognize the new paradigm and begin to spread it among the people

Reform: 100th monkey—enough people see the new paradigm, realize its truth and a new reality appears—nothing changes and everything is different



Dates of Pluto at Zero declination— South to North--orb of 1 degree	Dates of Pluto in Extreme Declination North	Dates of Pluto at Zero declination—North to South--orb of 1 degree	Dates of Pluto in Extreme Declination South
Apr 1811 BCE—Mar 1807 BCE	1771 – 1724 BCE <i>Peak Feb 1744 BCE (36 N 07)</i>		1685 – 1610 BCE <i>Peak Aug 1655 BCE (35 S 46)</i>
Apr 1567 BCE—Jan 1562 BCE	1526 – 1478 BCE <i>Peak Feb 1498 BCE (35 N 29)</i>	Sep 1462 BCE—Jul 1461 BCE	1439 – 1366 BCE <i>Peak Aug 1412 BCE (35 S 07)</i>
May 1321 BCE, Sep 1321 BCE, Mar 1320 BCE May 1323 BCE—Feb 1318 BCE	1280 – 1232 BCE <i>Peak Feb 1253 BCE (34 N 50)</i>	Oct 1217 BCE—Sep 1215 BCE	1194 – 1123 BCE <i>Peak Aug 1166 BCE (34 S 29)</i>
Jun 1077 BCE, Jul 1077 BCE, Mar 1076 BCE, Oct 1076 BCE, Jan 1075 BCE Jan 1077 BCE—Mar 1074 BCE	1034 – 988 BCE <i>Peak Feb 1008 BCE (34 N 08)</i>	Oct 971 BCE—Aug 969 BCE Sep 970 BCE	948 – 880 BCE <i>Peak Aug 922 BCE (35 S 47)</i>
Apr 832 BCE, Sep 832 BCE, Feb 831 BCE, Apr 834 BCE—Feb 829 BCE	788 – 741 BCE <i>Peak Mar 765 BCE (35 N 24)</i>	Sep 725 BCE—Aug 723 BCE Dec 725 BCE, Feb 724 BCE, Sep 724 BCE	701 – 637 BCE <i>Peak Sep 676 BCE & Sep 675 BCE (35 S 05)</i>

Dates of Pluto at Zero declination— South to North--orb of 1 degree	Dates of Pluto in Extreme Declination North	Dates of Pluto at Zero declination—North to South--orb of 1 degree	Dates of Pluto in Extreme Declination South
<p>Jun 588 BCE, Aug 588 BCE, Mar 587 BCE, Oct 587 BCE, Jan 586 BCE</p> <p>Jun 590 BCE—Mar 585 BCE</p>	<p>542 – 497 BCE</p> <p><i>Peak Mar 516 BCE</i></p> <p><i>(52 N 42)</i></p>	<p>Sep 479 BCE—Aug 477 BCE</p> <p>Nov 479 BCE, Feb 478 BCE, Aug 478 BCE</p>	<p>455 – 395 BCE</p> <p><i>Peak Sep 451 c³ Sep 450 BCE</i></p> <p><i>(52 S 21)</i></p>
<p>May 343 BCE, Sep 343 BCE, Mar 342 BCE</p> <p>Apr 345 BCE—May 341 BCE</p>	<p>290 – 260 BCE</p> <p><i>Peak Feb 275 BCE</i></p> <p><i>(51 N 48)</i></p>	<p>Sep 233 BCE—Aug 231 BCE</p> <p>Nov 233 BCE, Feb 232 BCE, Aug 232 BCE</p>	<p>210 – 160 BCE</p> <p><i>Peak Aug 187 BCE</i></p> <p><i>(51 S 52)</i></p>
<p>Apr 98 BCE, Oct 98 BCE, Feb 97 BCE,</p> <p>Apr 100 BCE—Feb 95 BCE</p>	<p>50 - 6 BCE</p> <p><i>Peak Mar 25 BCE</i></p> <p><i>(51 N 09)</i></p>	<p>Sep 14 CE—Aug 16 CE</p> <p>Dec 14 CE, Jan 15 CE, Sep 15 CE</p>	<p>38 – 62 CE</p> <p><i>Peak Sep 61 CE c³ Sep 62 CE</i></p> <p><i>(50 S 48)</i></p>

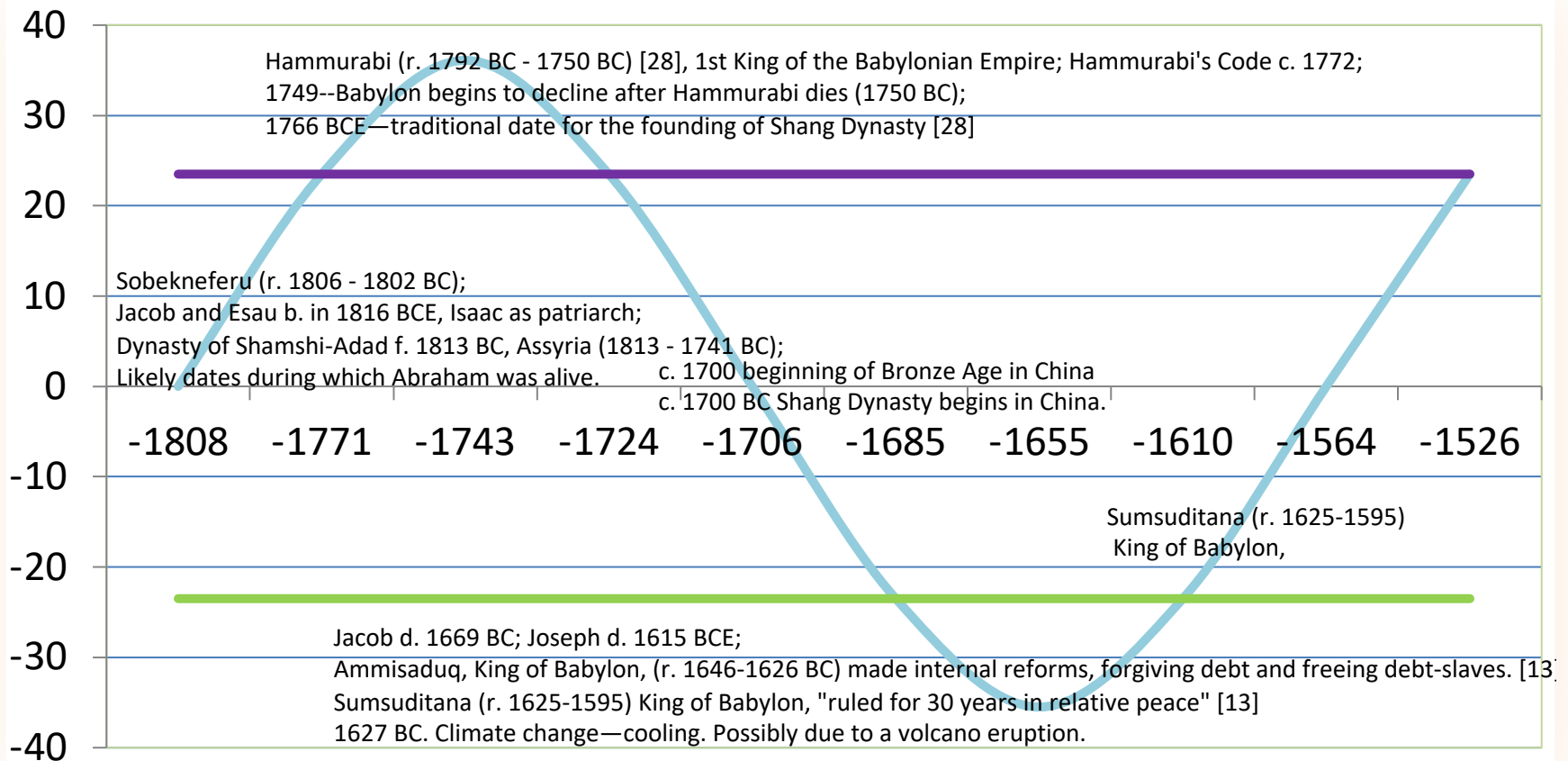
Dates of Pluto at Zero declination— South to North--orb of 1 degree	Dates of Pluto in Extreme Declination North	Dates of Pluto at Zero declination—North to South--orb of 1 degree	Dates of Pluto in Extreme Declination South
Jun 147, Jul 147, Mar 148, Oct 148, Feb 149 Jan 147—Feb 151	197 – 240 <i>Peak Mar 222</i> <i>(50 N 20)</i>	Oct 260 CE—Sep 262 CE Oct 261 CE, May 262 CE, July 262 CE	285 – 337 <i>Peak Sep 307</i> <i>(50 S 00)</i>
May 392, Aug 392, Mar 393, Oct 393, Jan 394 Apr 390—Apr 395	445 – 486 <i>Peak Mar 469</i> <i>(29 N 31)</i>	Nov 506 CE—Aug 509 CE Nov 507 CE, Mar 508 CE, Aug 508 CE	533 – 580 <i>Peak Aug 555</i> <i>(29 S 10)</i>
May 637, Aug 637, Mar 638, Nov 638, Jan 639 Apr 635—Apr 640	692 – 731 <i>Peak Mar 714 e³ Mar 715</i> <i>(28 N 39)</i>	Oct 753 CE—Sep 755 CE Sep 754 CE, Jun 755 CE, Jun 755 CE	780 – 824 <i>Peak Sep 798 e³ Sep 799</i> <i>(28 S 19)</i>

Dates of Pluto at Zero declination— South to North--orb of 1 degree	Dates of Pluto in Extreme Declination North	Dates of Pluto at Zero declination—North to South--orb of 1 degree	Dates of Pluto in Extreme Declination South
<p>May 882, Aug 882, Mar 883, Nov 883, Jan 884</p> <p>Apr 880—Apr 885</p>	<p>940 – 976</p> <p><i>Peak Mar 961</i></p> <p><i>(27 N 47)</i></p>	<p>Sep 1000 CE—Aug 1002 CE</p> <p>Nov 1000 CE, Mar 1001 CE, Aug 1001 CE</p>	<p>1028 – 1067</p> <p><i>Peak Sep 1044 c³ Sep 1045</i></p> <p><i>(27 S 27)</i></p>
<p>May 1127, Aug 1127, Mar 1128, Oct 1128, Jan 1129</p> <p>Apr 1125—Apr 1130</p>	<p>1188 – 1221</p> <p><i>Peak Mar—Apr 1207</i></p> <p><i>(26 N 54)</i></p>	<p>Mar 1247 CE—Jul 1249 CE</p> <p>Oct 1247 CE, Apr 1248 CE, Jul 1248 CE</p>	<p>1276 – 1310</p> <p><i>Peak Sep-Oct 1291</i></p> <p><i>(26 S 54)</i></p>
<p>May 1372, Aug 1372, Mar 1373, Oct 1373, Feb 1374</p> <p>Apr 1370—Mar 1376</p>	<p>1437 – 1466</p> <p><i>Peak April 1453 c³ April 1454</i></p> <p><i>(25 N 59)</i></p>	<p>Sep 1493—Sep 1495</p> <p>Sep 1494, May 1495, Jun 1495</p>	<p>1524 – 1553</p> <p><i>Peak 1537</i></p> <p><i>(25 S 39)</i></p>

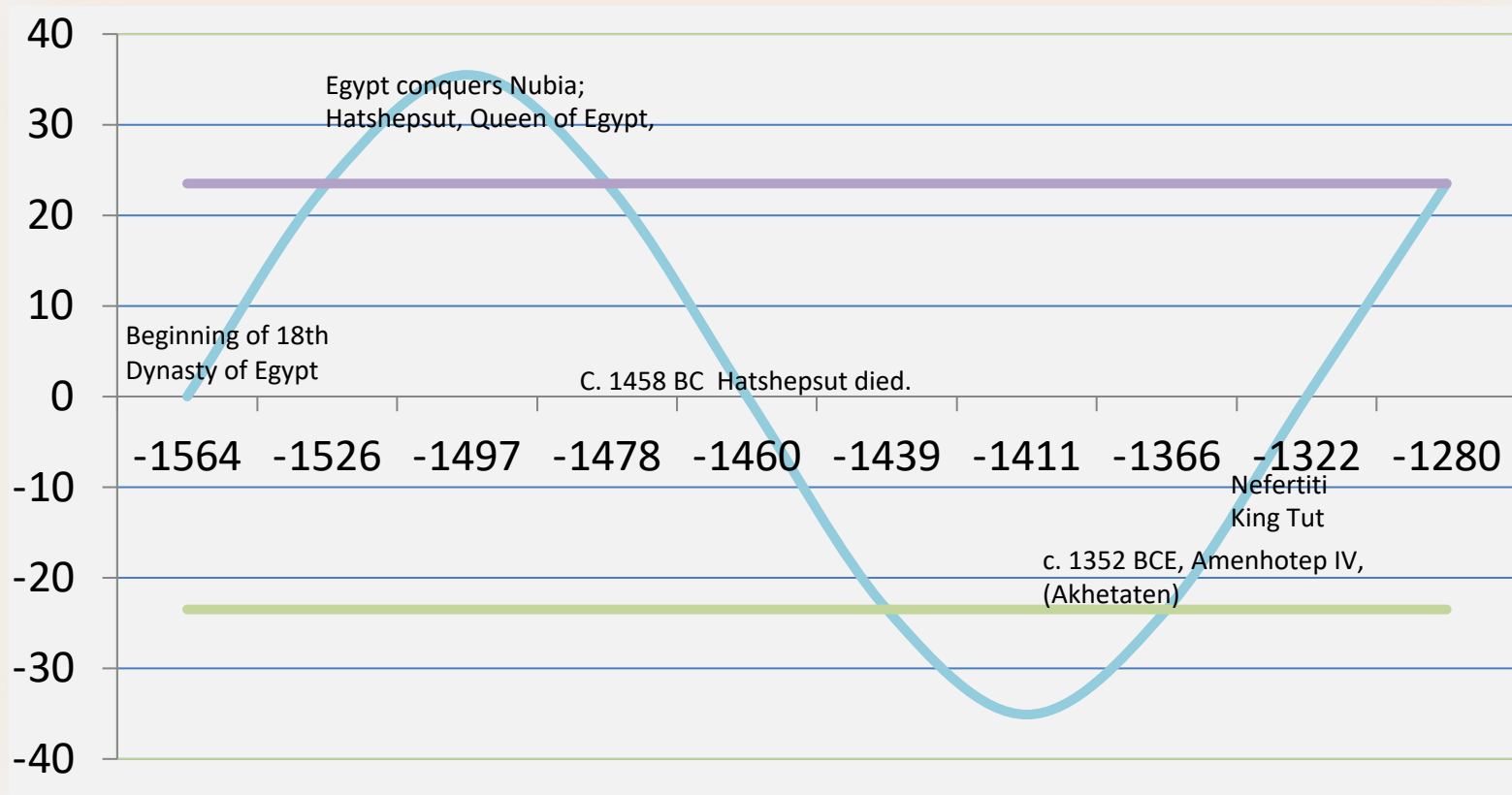
Dates of Pluto at Zero declination— South to North--orb of 1 degree	Dates of Pluto in Extreme Declination North	Dates of Pluto at Zero declination—North to South--orb of 1 degree	Dates of Pluto in Extreme Declination South
<p>May 1617, Aug 1617, Mar 1618, Oct 1618, Feb 1619 Mar 1616—Mar 1621</p>	<p>1687 – 1710 <i>Peak April 1699 e³ April 1700</i> <i>(25 N 05)</i></p>	<p>Sep 1740—Sep 1742 Nov 1740, Feb 1741, Sep 1741</p>	<p>1774 – 1795 Aug 1774—Dec 1774 June 1775—Jan 1776 May 1776—Feb 1791 <i>Peak Oct 1785 e³ Oct 1784</i> <i>(24 S 44)</i> July 1791—Jan 1792 July 1792—Jan 1793 Aug 1793—Dec 1793 Aug 1794—Dec 1794 Oct 1795—Nov 1795</p>

Dates of Pluto at Zero declination— South to North--orb of 1 degree	Dates of Pluto in Extreme Declination North	Dates of Pluto at Zero declination—North to South--orb of 1 degree	Dates of Pluto in Extreme Declination South
<p>May 1862, Aug 1862, Oct 1863</p> <p>Mar 1861—May 1865</p>	<p>Mar 1938—May 1938</p> <p>Feb 1939—June 1939</p> <p>Jan 1940—July 1940</p> <p>Jan 1941—July 1941</p> <p>Dec 1941—Aug 1942</p> <p>Dec 1942—Aug 1943</p> <p>Dec 1943—Aug 1944</p> <p>Dec 1944—Aug 1945</p> <p>Dec 1945—Aug 1946</p> <p>Dec 1946—July 1947</p> <p>Jan 1948—July 1948</p> <p>Jan 1949—July 1949</p> <p>Jan 1950—July 1950</p> <p>Feb 1951—Jun 1951</p> <p>Feb 1952—Jun 1952</p> <p>Mar 1953—May 1953</p> <p><i>Peak: April 1945 and April 1946 (24 N 07)</i></p>	<p>Oct 1986—Sep 1989</p> <p>Nov 1987, Feb 1988, Sep 1988</p>	<p>Sep 11, 2025—Nov 9, 2025</p> <p>Aug 21, 2026—Dec 1, 2026</p> <p>Aug 10, 2027—Dec 13, 2027</p> <p>Aug 4, 2028—Dec 17, 2028</p> <p>Aug 2, 2029—Dec 21, 2029</p> <p>Aug 4, 2030—Dec 20, 2030</p> <p>Aug 7, 2031—Dec 16, 2031</p> <p>Aug 13, 2032—Dec 12, 2032</p> <p>Aug 22, 2033—Dec 4, 2033</p> <p>Sep 4, 2034—Nov 23, 2034</p> <p>Sep 25, 2035—Nov 3, 2035</p> <p><i>Peak Oct 6—16, 2030 (23 S 48)</i></p>

Age of Vision Babylon

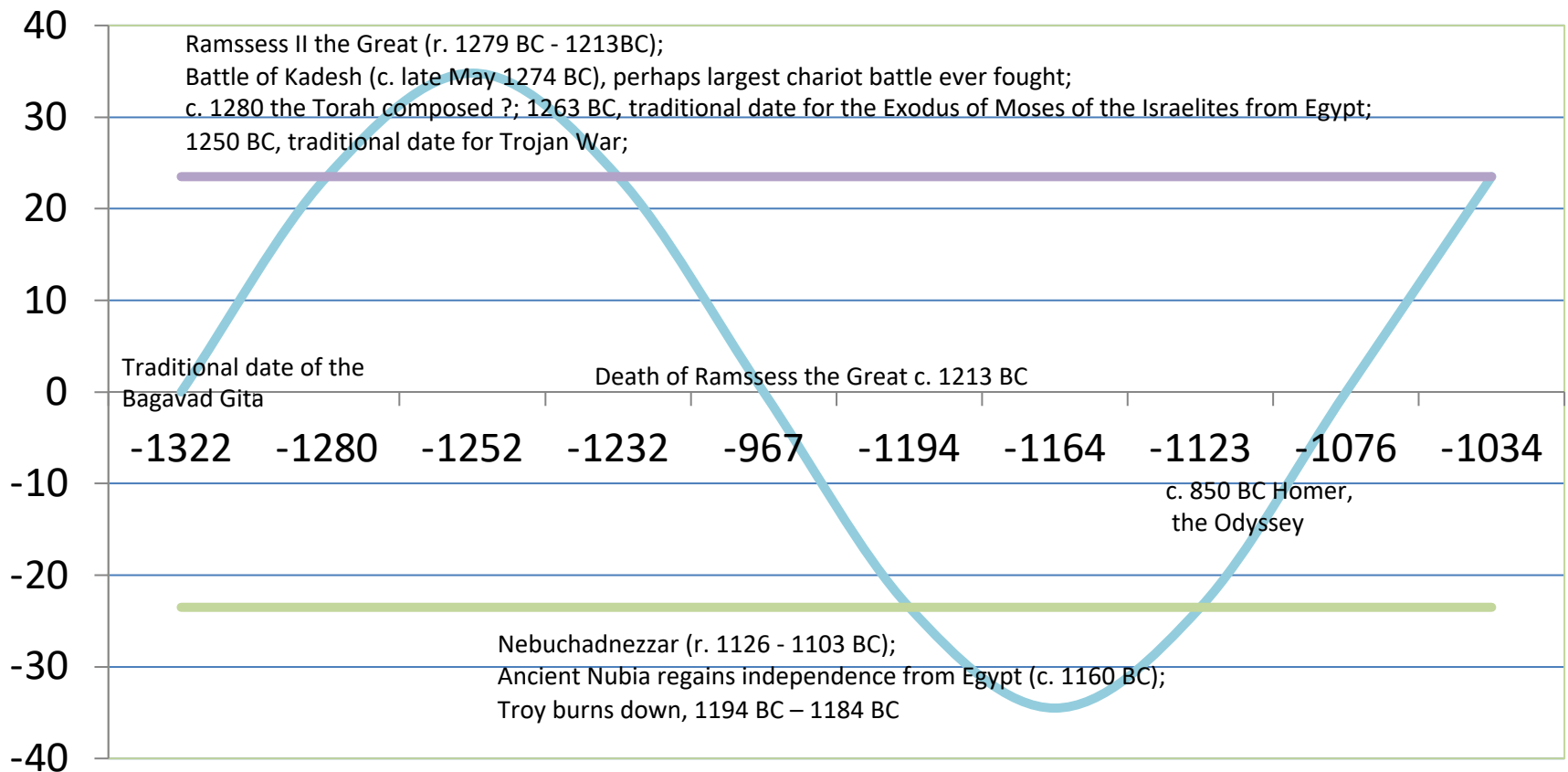


Age of Courage Egypt

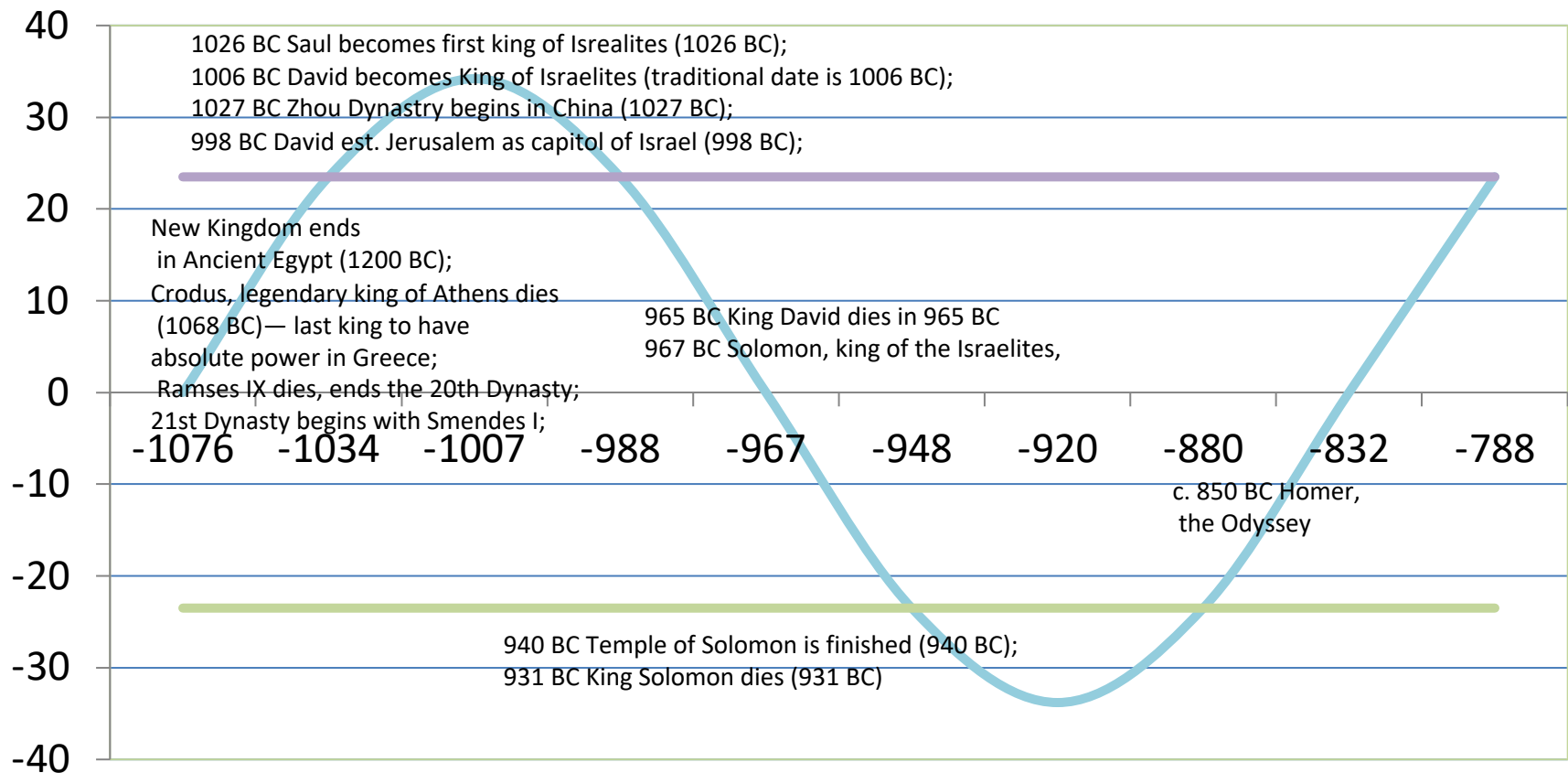


Age of Ingenuity

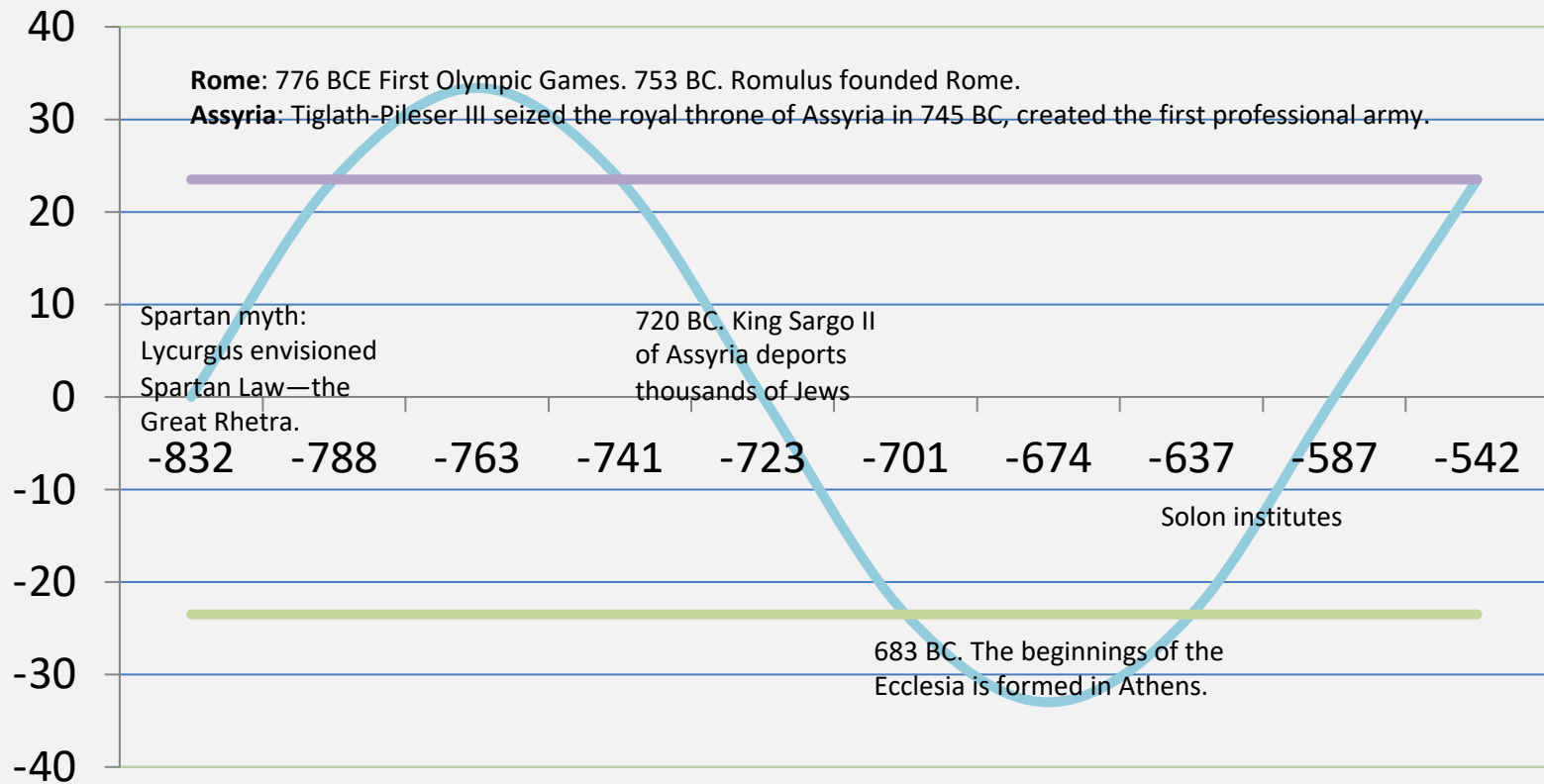
Trojan War



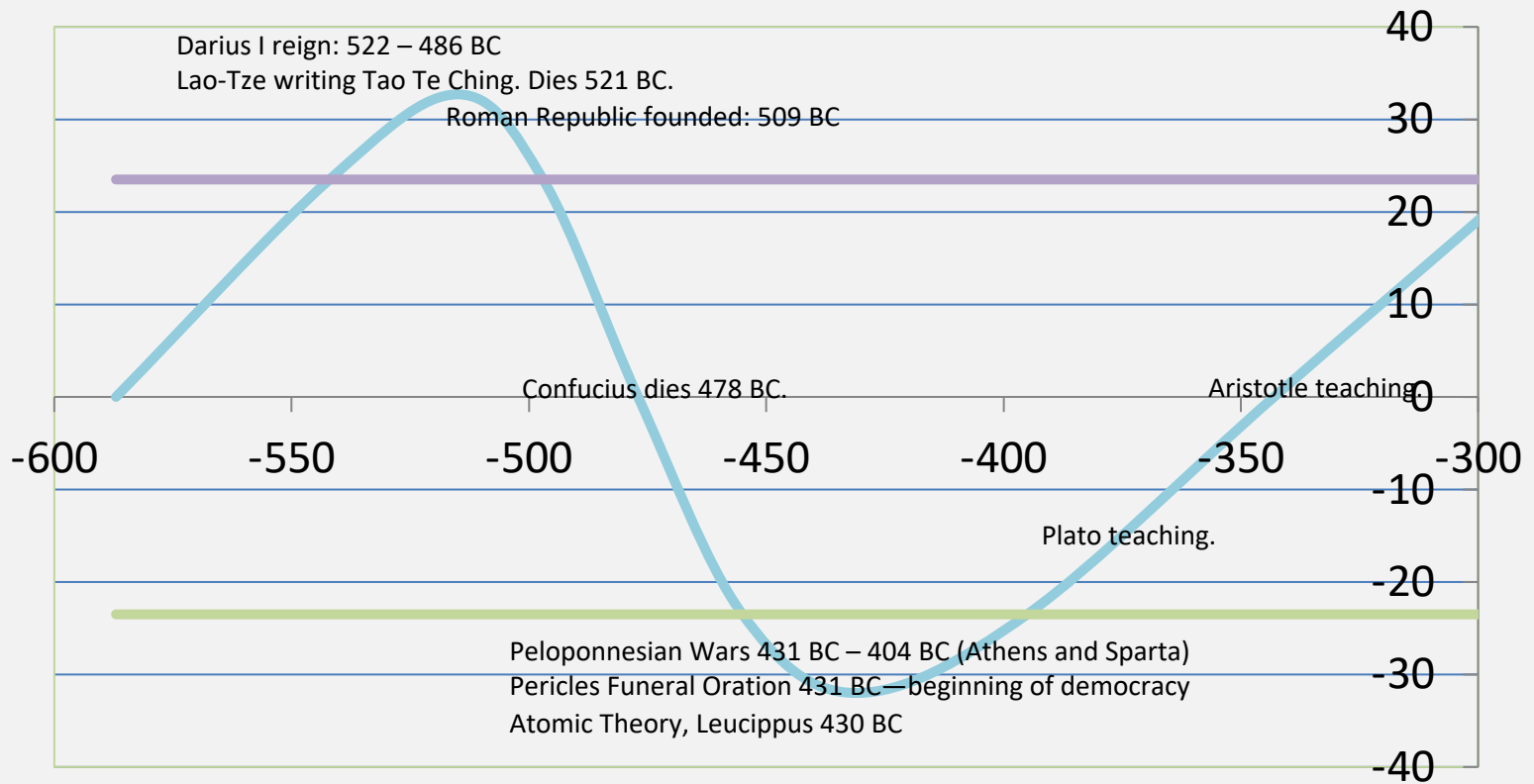
Age of Faith Judaism



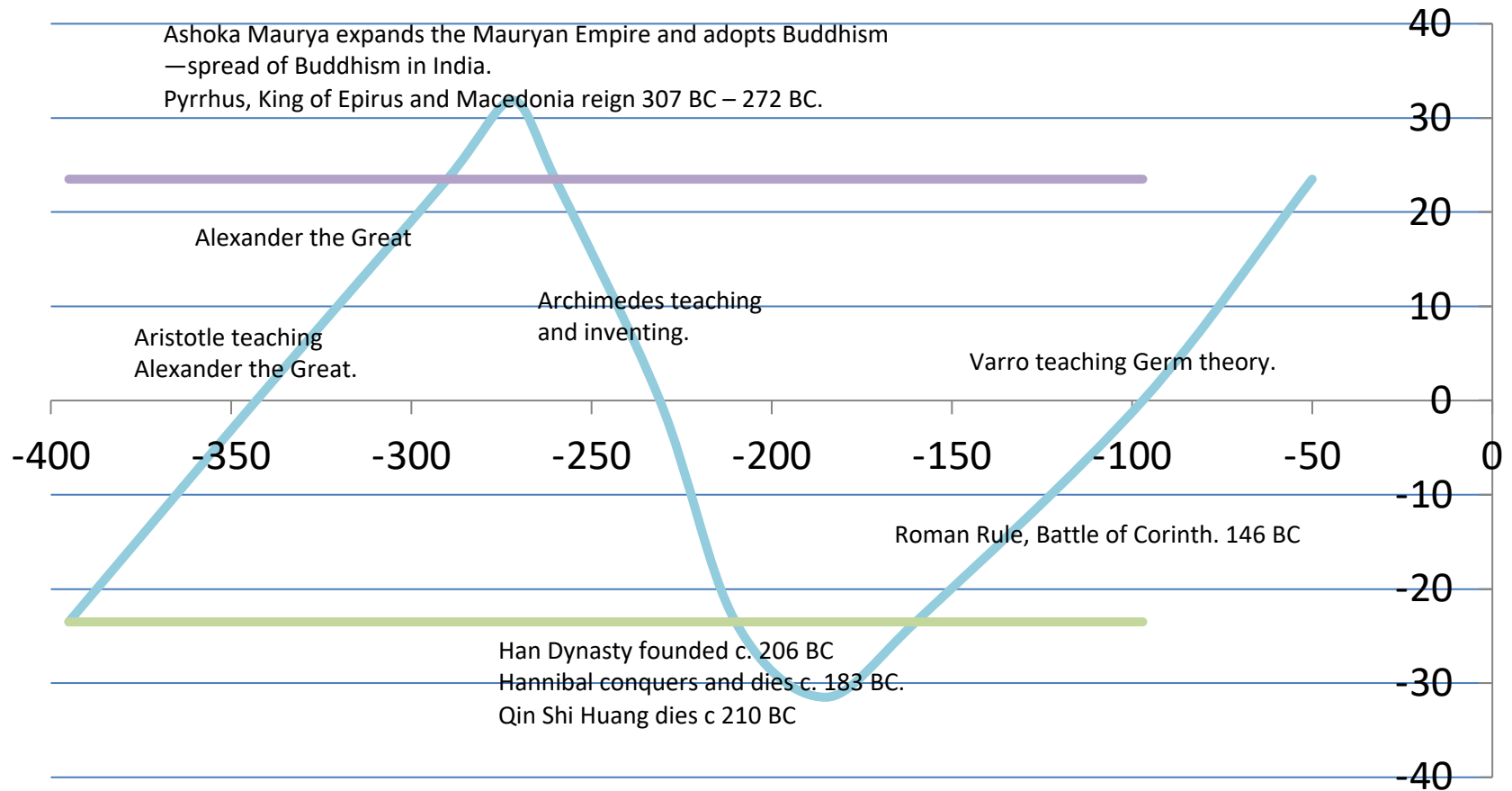
Age of Power Ancient Greece



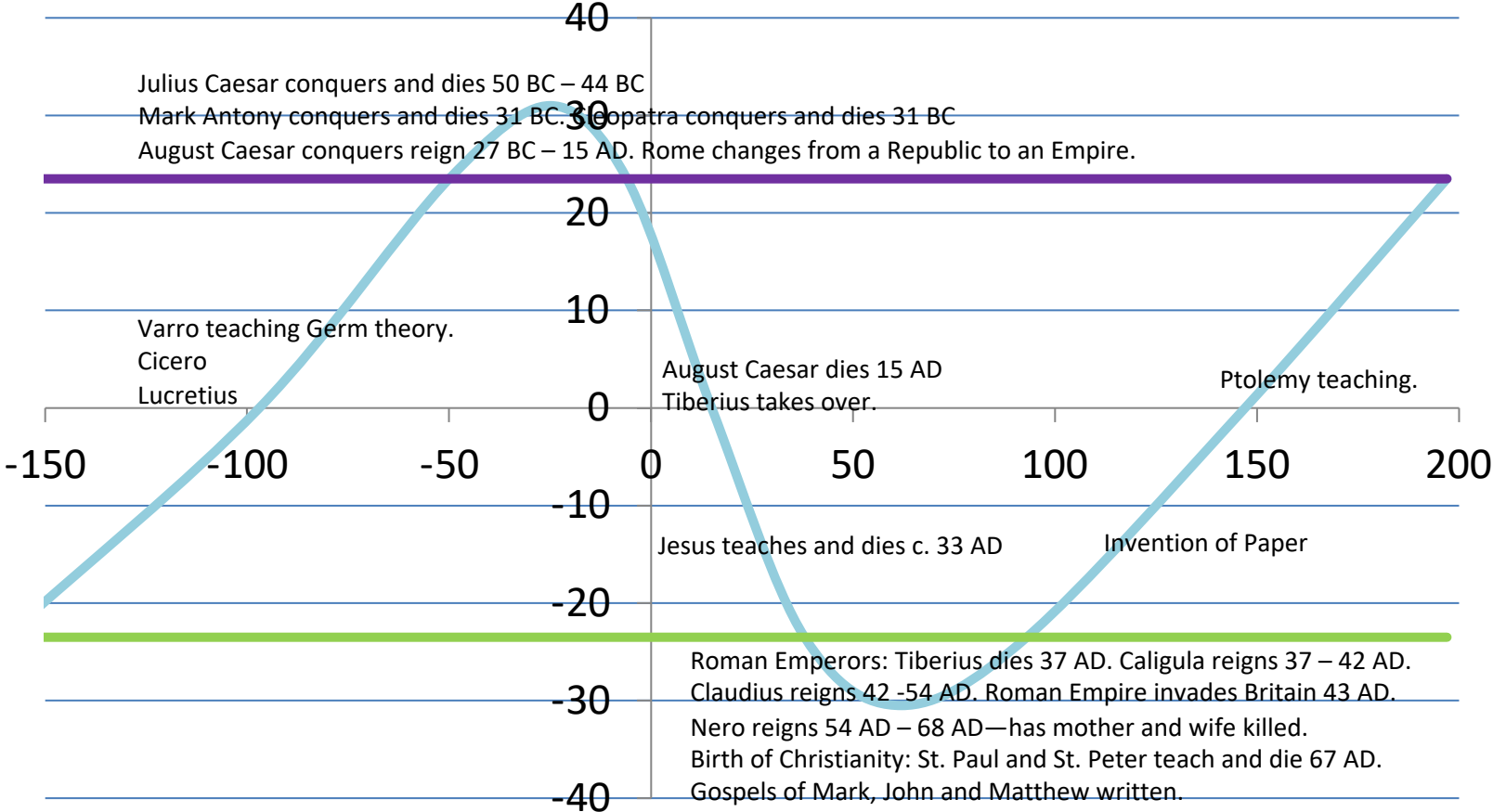
Age of Healing Axial Age



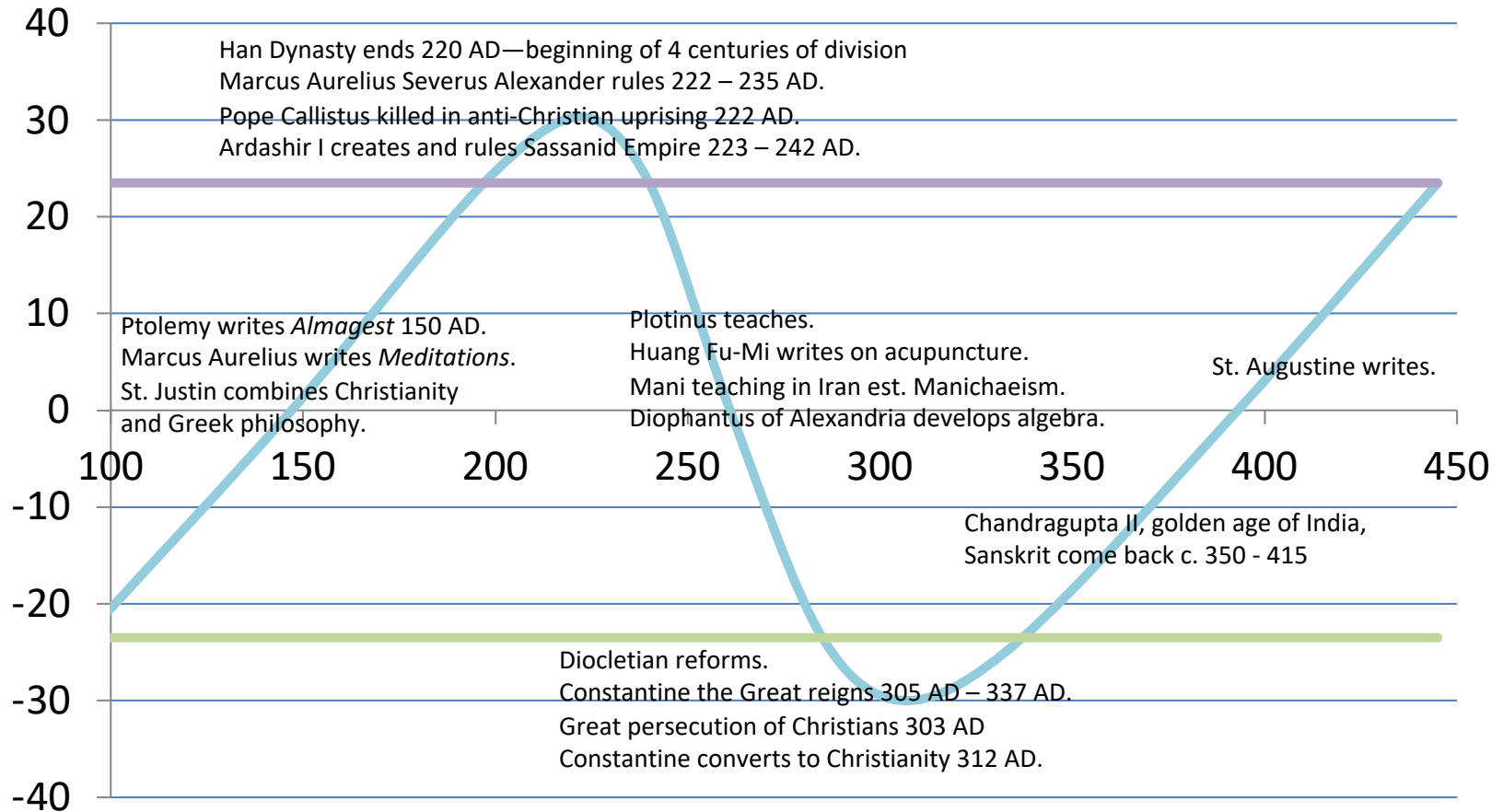
Age of Investigation Hellenistic Civilization



Age of Truth The Roman Empire

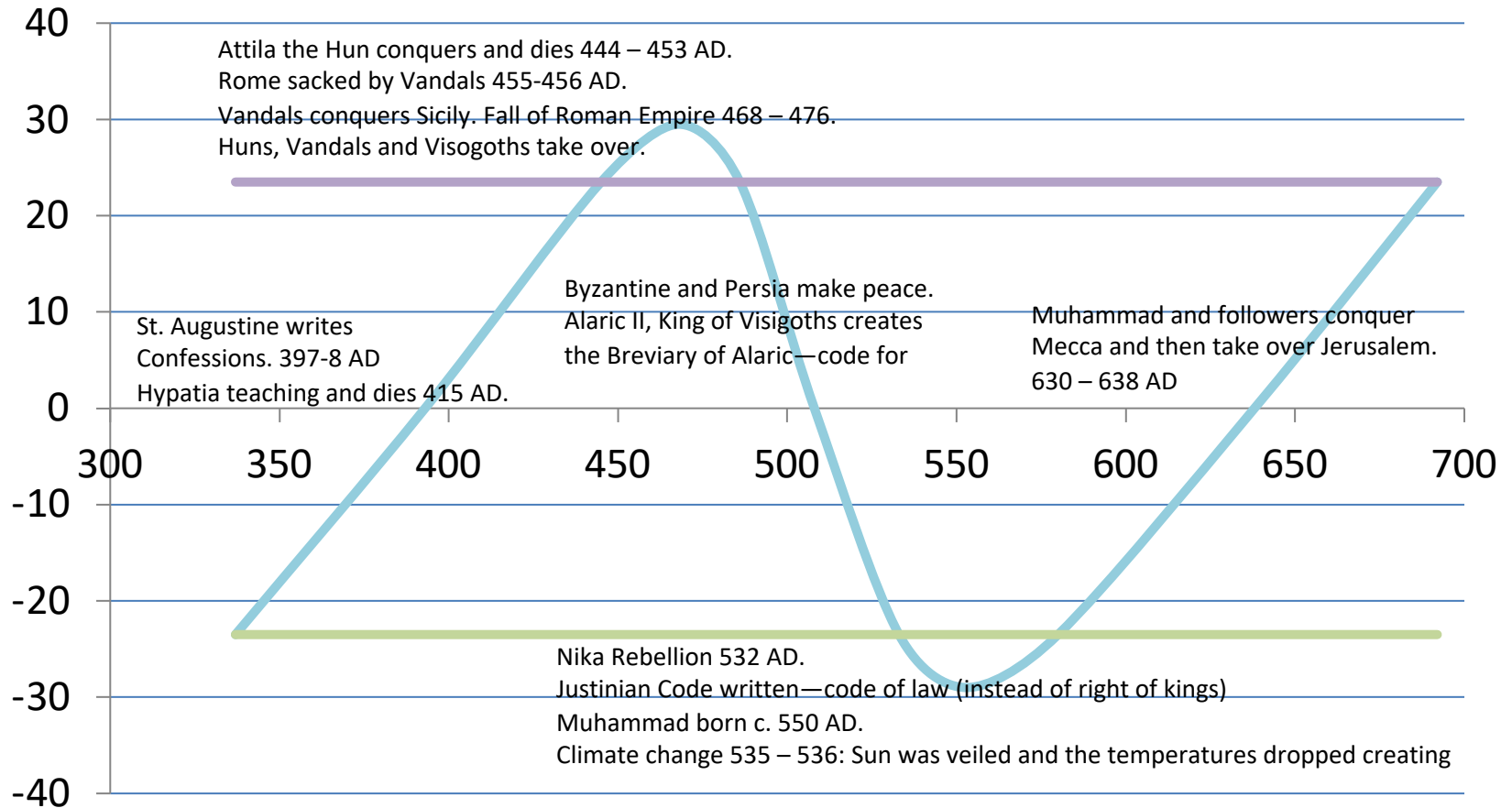


The Age of Justice Christianity

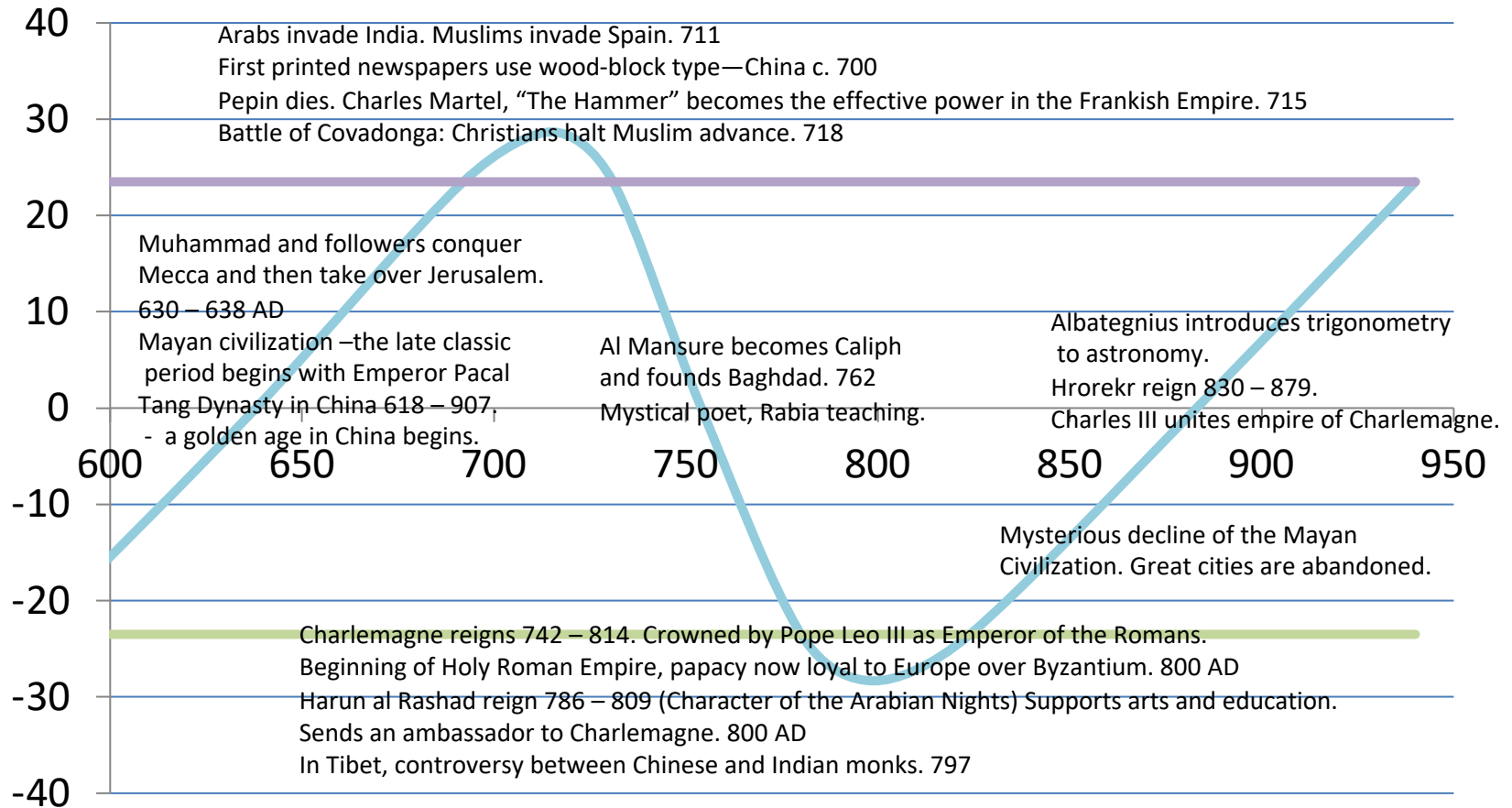


Age of Creativity

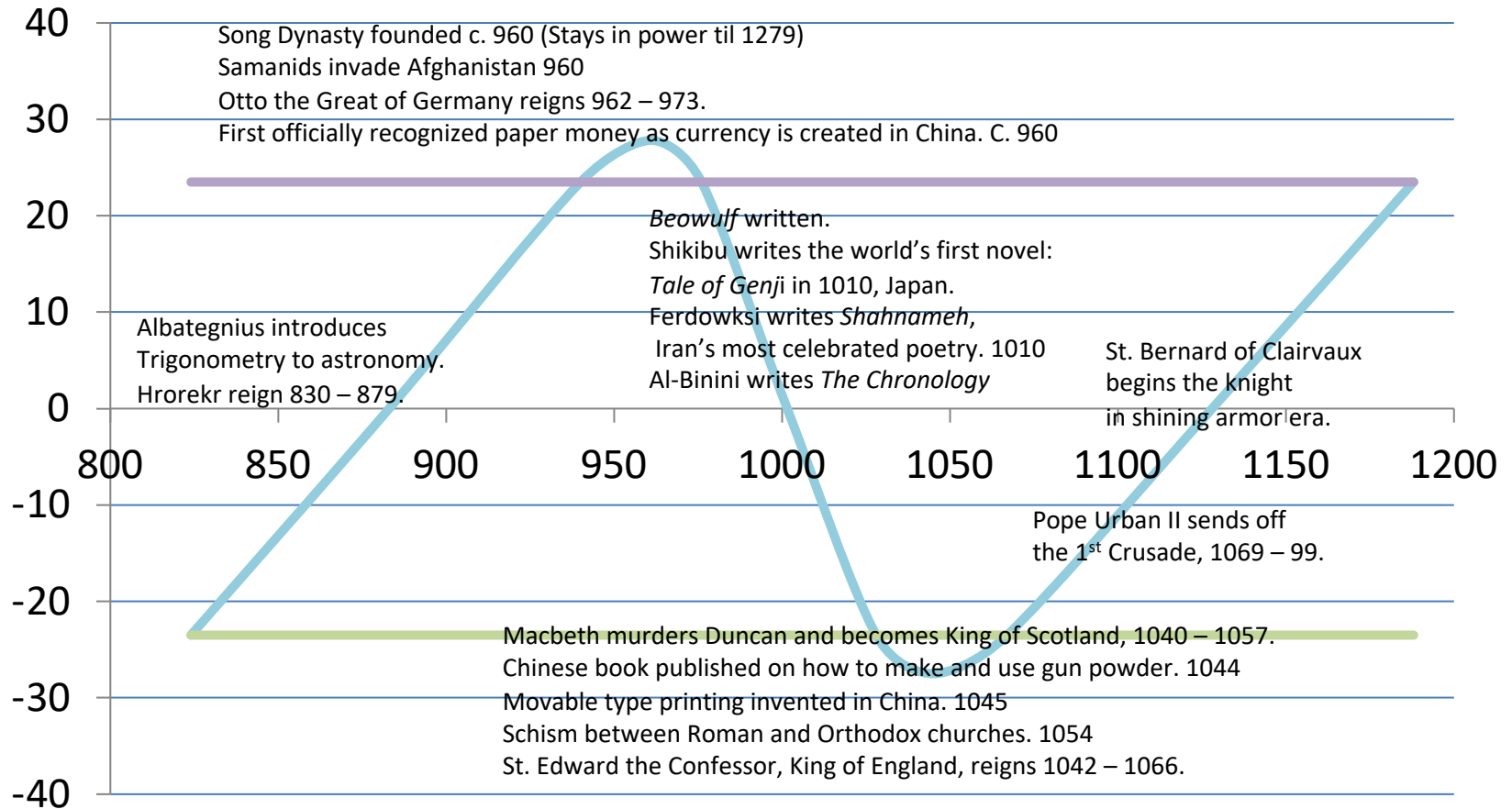
Fall of the Roman Empire



Age of Instigation Islam

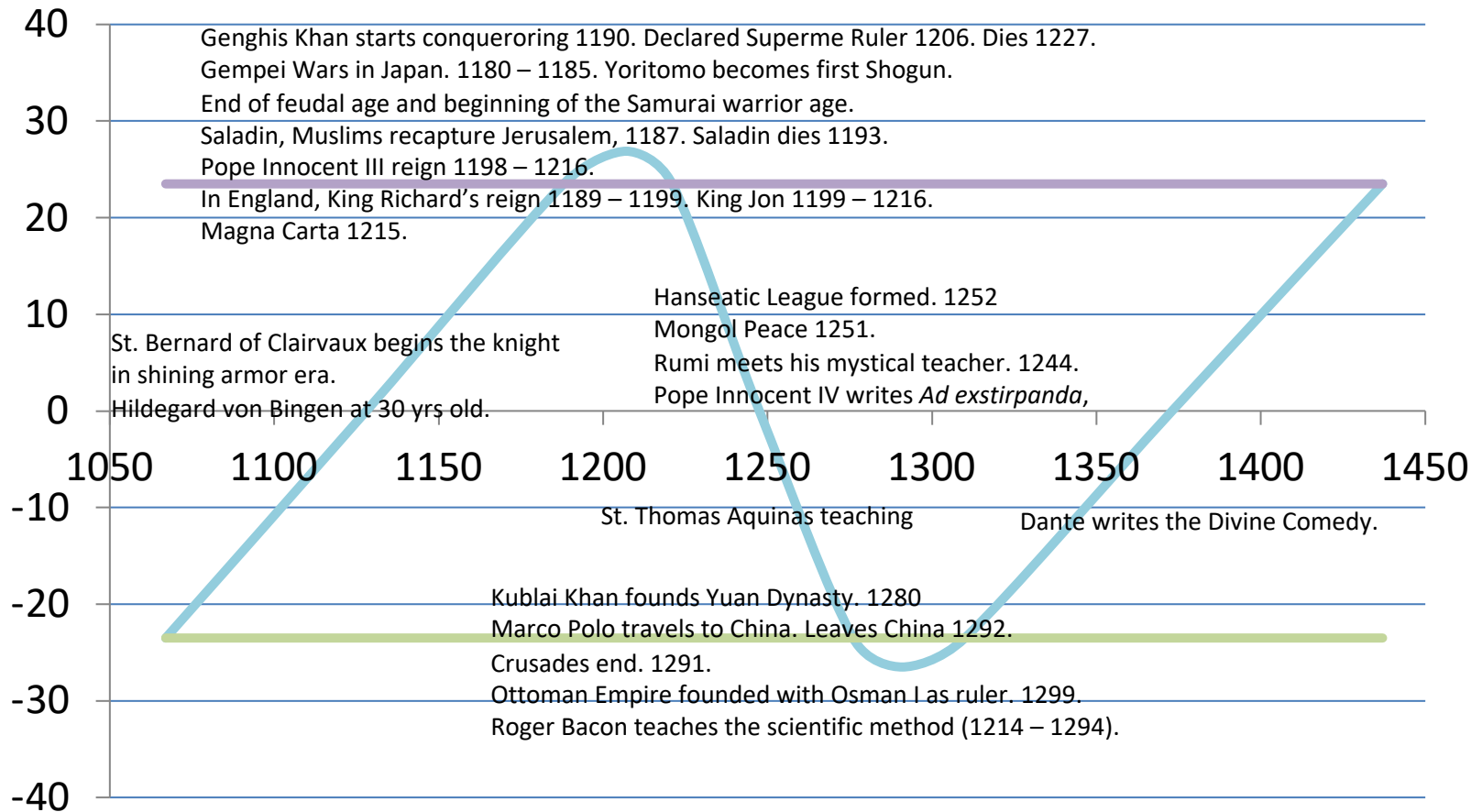


Age of Revelation Science



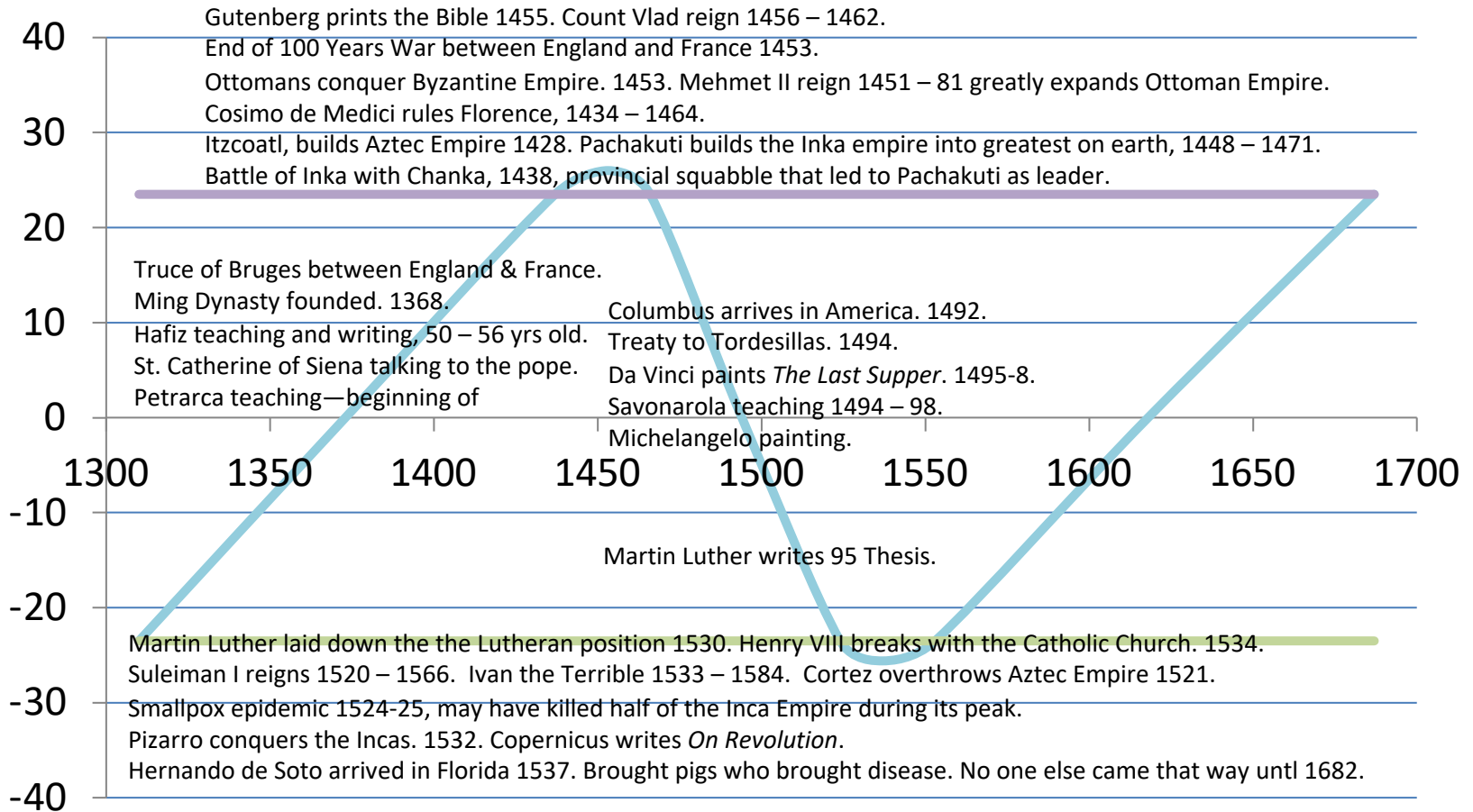
Age of Reform

Warriors, Knights, Crusades, Samurais



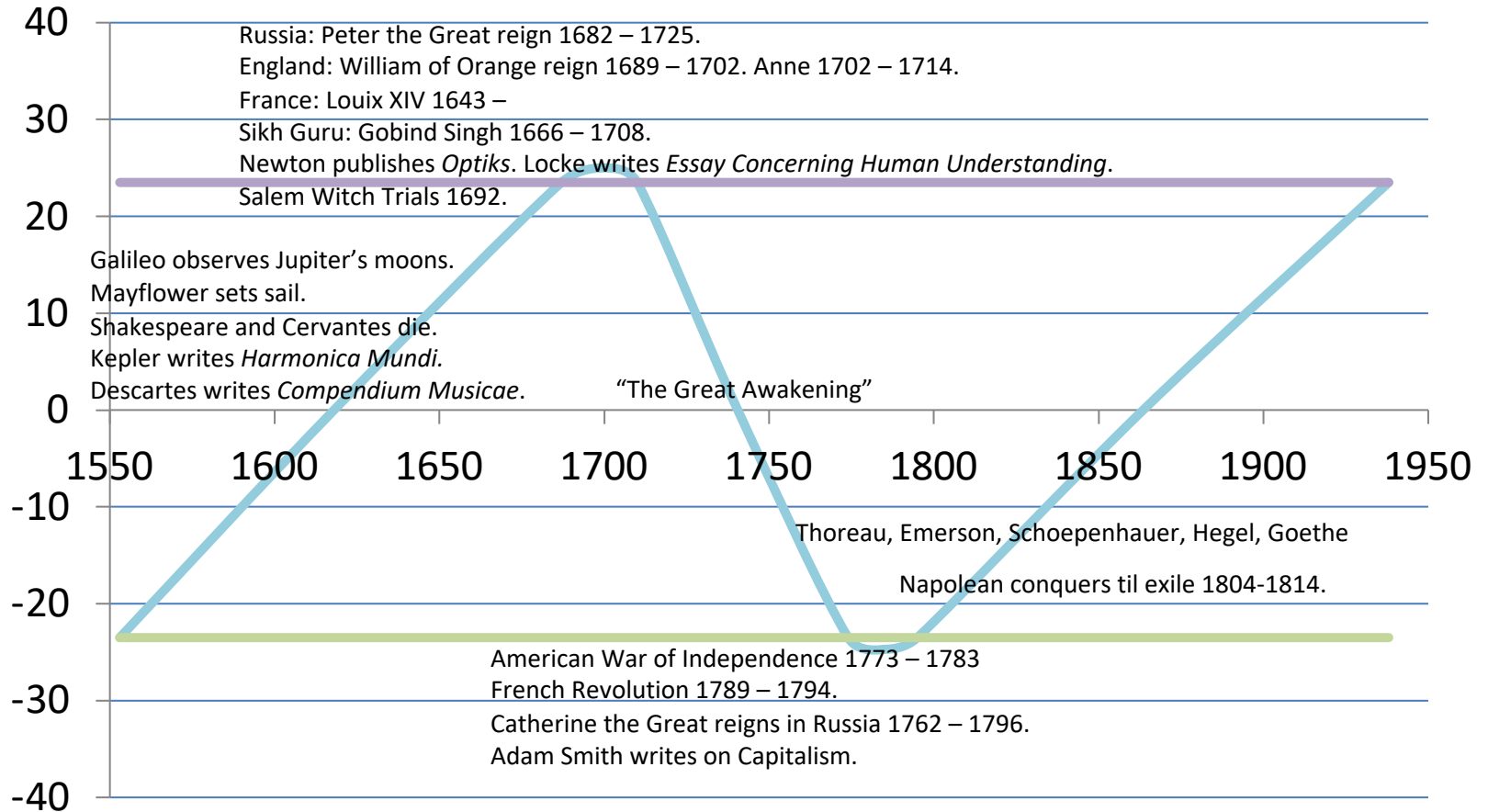
Age of Passion

Italian Renaissance to European Reformation



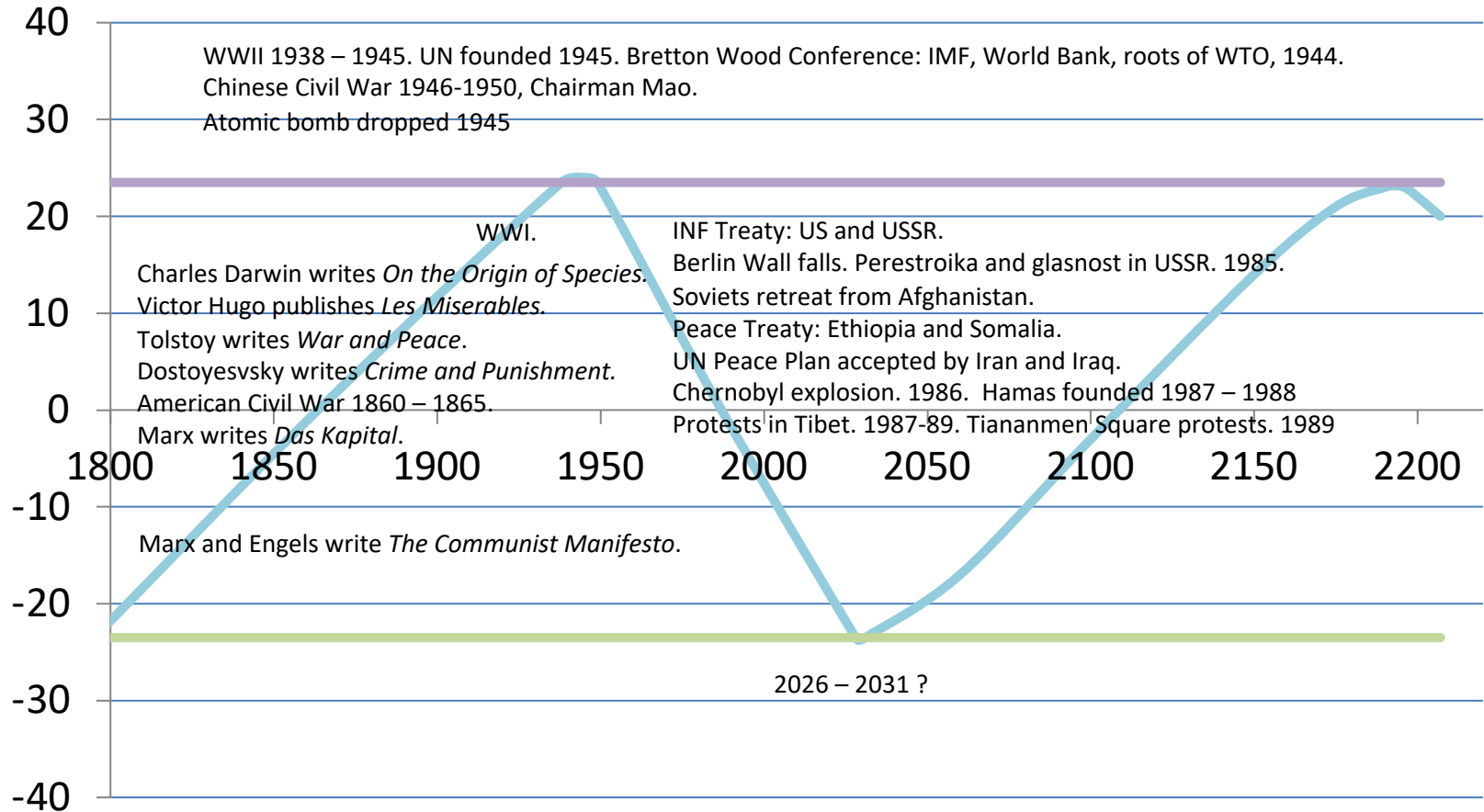
Age of Wisdom

Freedom of Religion, Empires to Independence



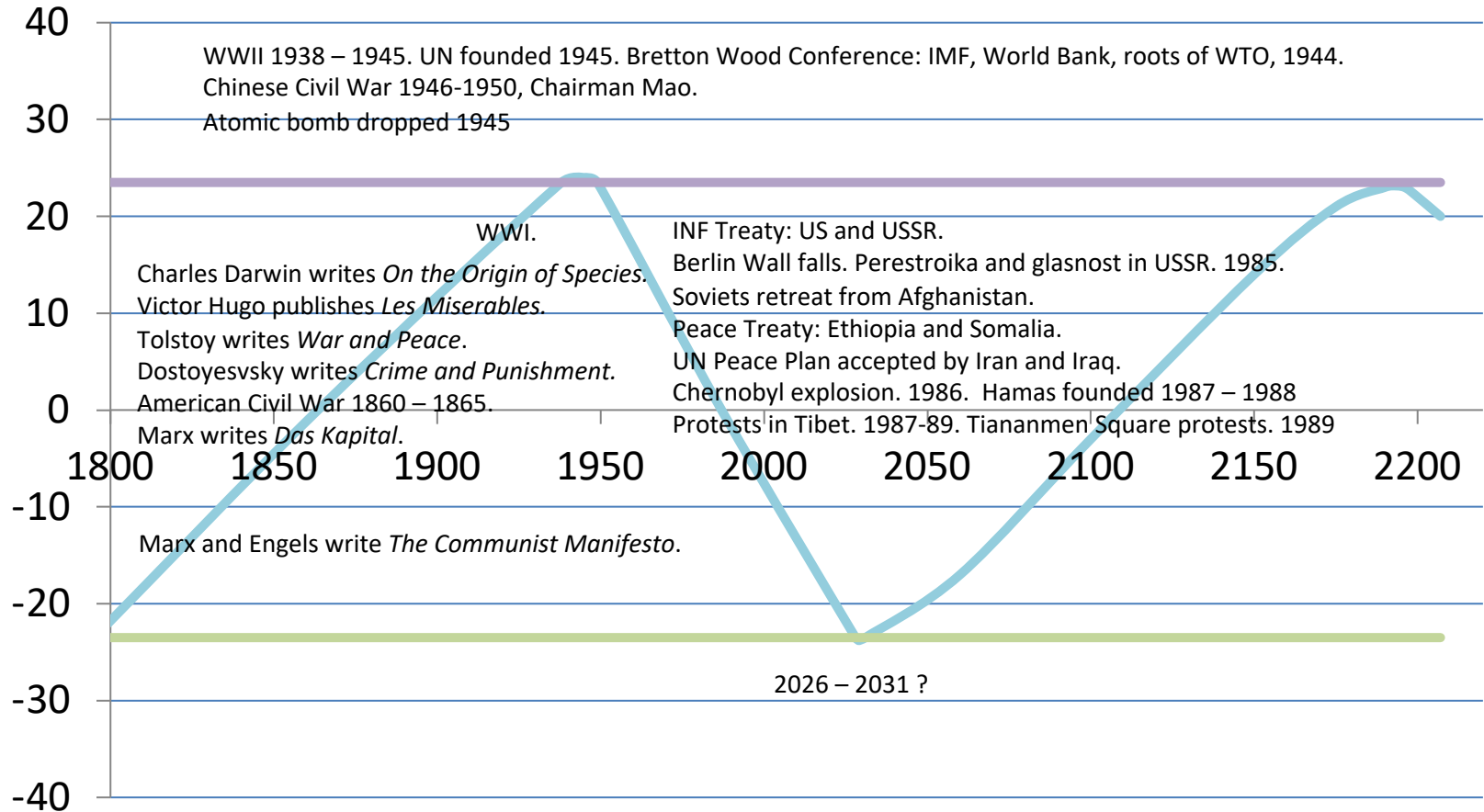
The Age of Enlightenment

The Rise and Fall of Communism and Capitalism



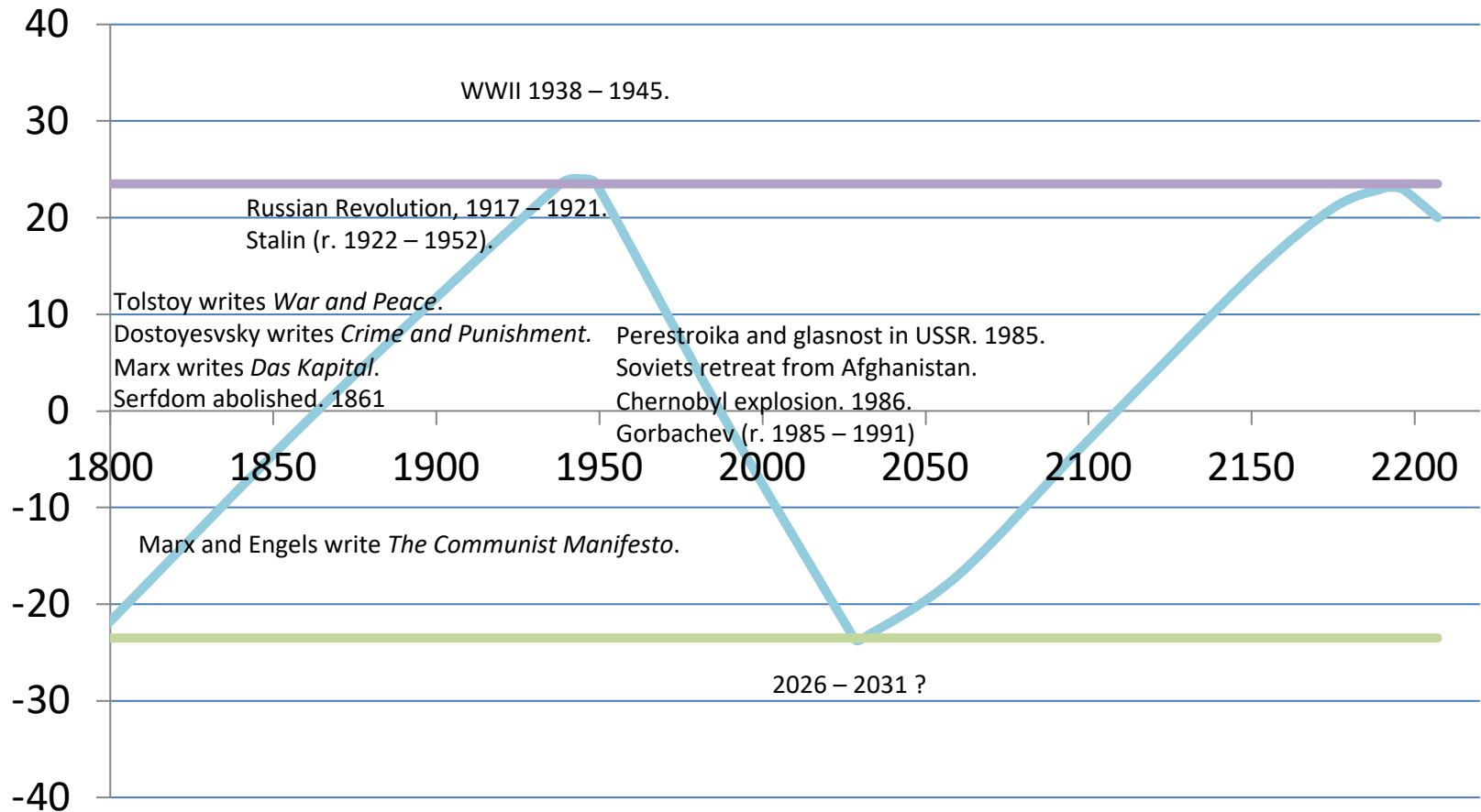
The Age of Enlightenment

The Rise and Fall of Communism and Capitalism

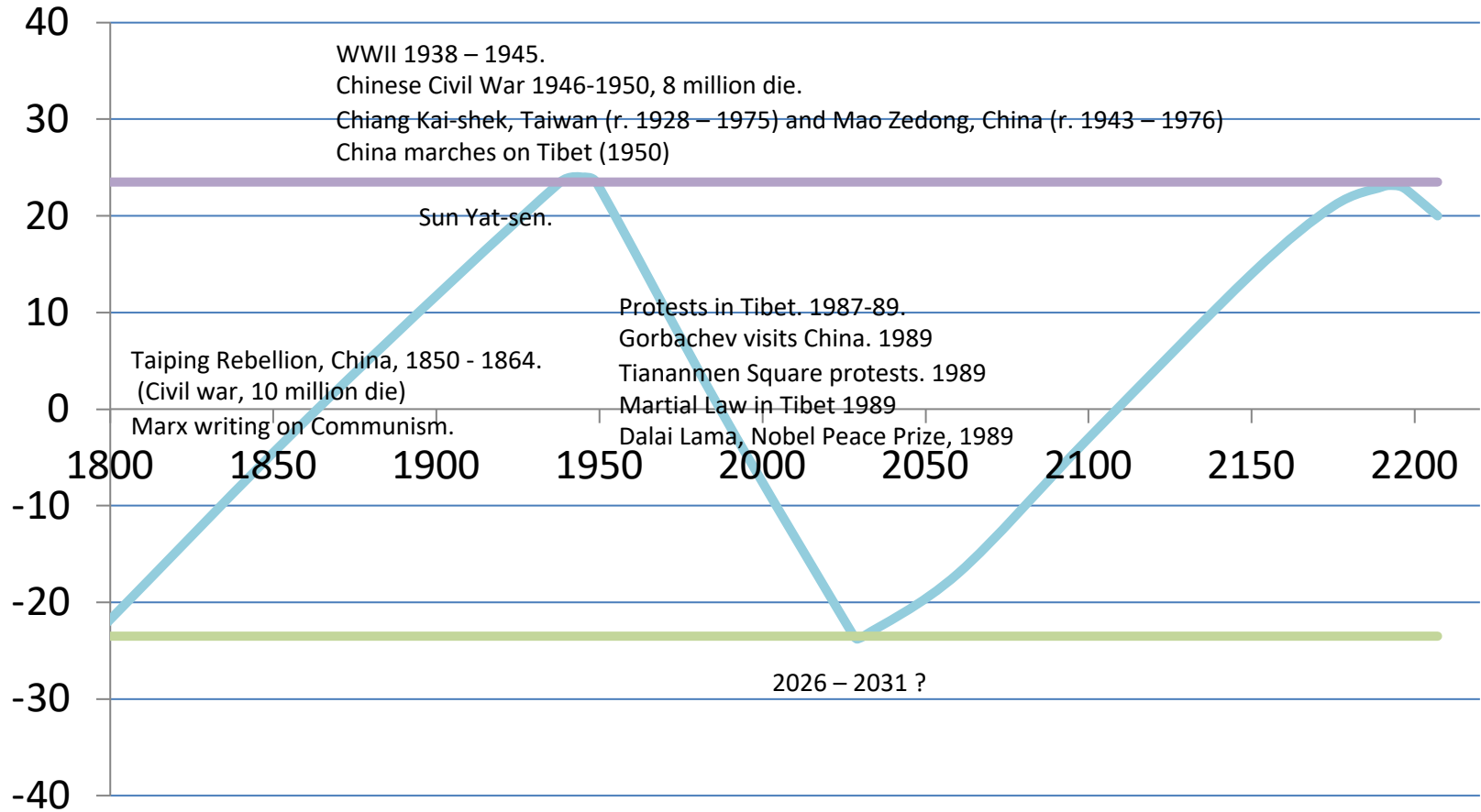


Russia

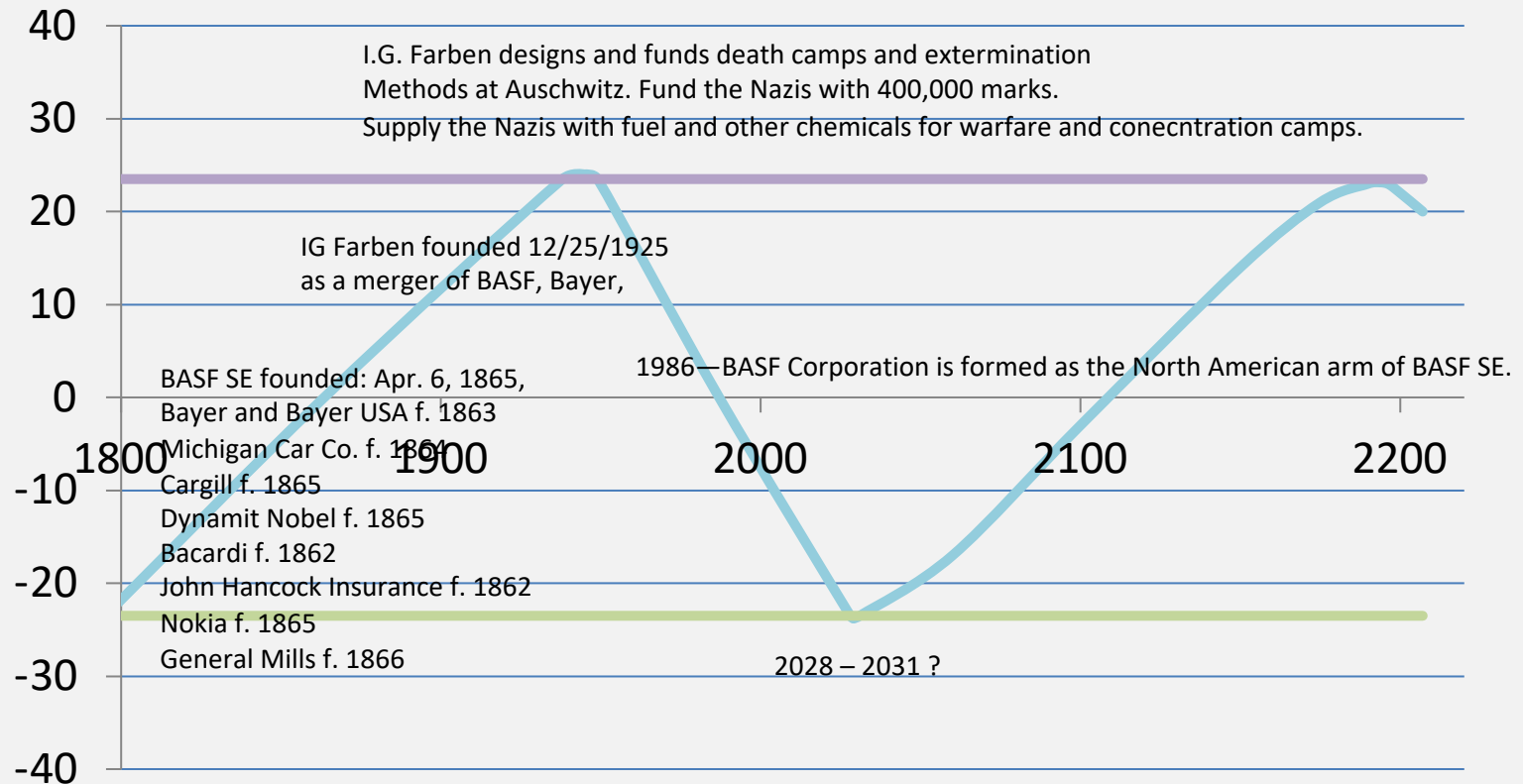
The Rise and Fall of Communism



China



Rise and Fall of Corporate Power



+
•
o

Synodic Cycles

Synodic & Sidereal Periods

Synodic Period: Time that elapses between two successive identical configurations as seen from Earth

Sidereal Period: True orbital period of a planet, the time it takes the planet to complete one full orbit of the Sun

Synodic Cycles

Planet	Synodic Period (days)	Sidereal Period
Mercury	116	88 days
Venus	584	225 days
Earth	-	1.0 year
Mars	780	1.9 years
Jupiter	399	11.9 years
Saturn	378	29.5 years
Uranus	370	84.0 years
Neptune	368	164.8 years
Pluto	367	248.5 years

h k g p o

k
h
k
g
p

20	13- 20	13- 14	12- 13	12- 14	yrs
	64- 165	44- 46	35- 37	31- 38	
		103- 145	47 80	56- 70	
			170 171	111 143	
				494 497	

♀ ♂

♀♂ 2/22/15 4°r
♀♂ 2015
♂ 2016, Apr-June
♀ 2017, Mar-Apr } 32m

♀♂ 10/6/17 19°m2
♂ 2018, Jun-Sep
♀ 2018, Oct-Nov } 23m

♀♂ 8/24/19 4°m2
♀ 2020, May-Jun
♂ 2020, Sep-Nov } 23m

♀♂ 7/13/21 18°2
♀♂ 2022, Feb-Mar ^{00°m}
♂ 2022, Oct-Jan 2023 } 32m
♀ 2023, Aug-Sep
almost ♂♂

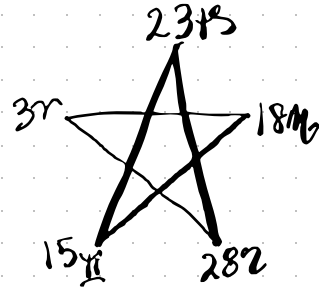
♀♂ 2/22/24 8°m
♂ DC 2024-Mar 2025
♀ 2025, Mar-Apr } 23m

♀♂ 1/7/26 17°15
♀ 2026, Oct-Nov
♂ 2027, Jan-Apr } 23m

♀♂ 11/25/27 00°15

♂ 7

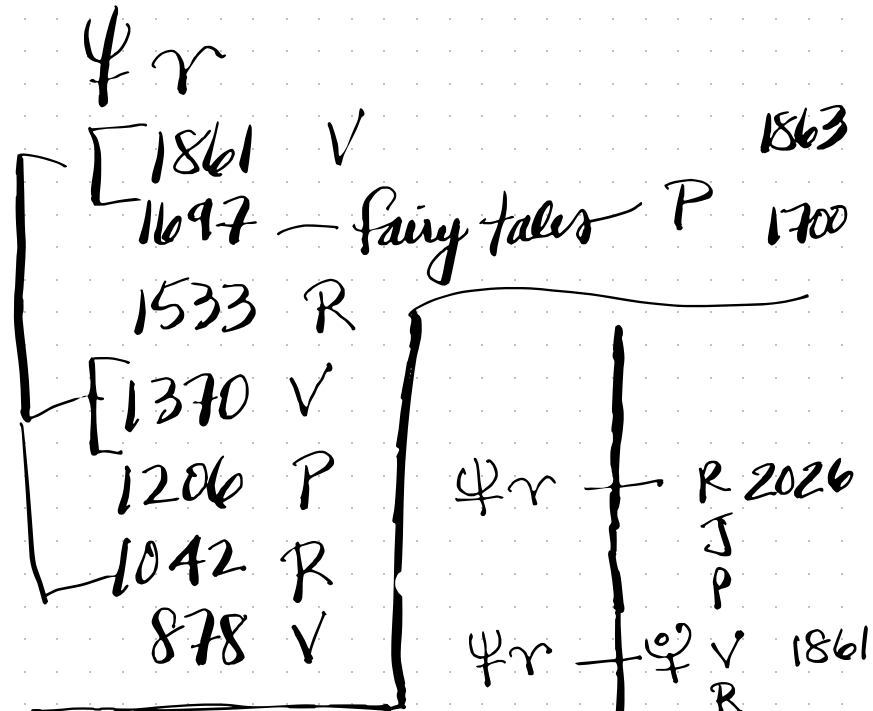
♂ 6 7 1/8/18 18M
3/24/20 23F
5/30/22 3V
8/15/24 15H
11/15/26 282



♂ 7 6 7

7/20/29 18^u
9/29/31 21^f
12/2/33 29^u
2/18/36 128
5/24/38 269
8/19/40 2^u
10/30/42 5^f
1/4/45 12^u

Neptune In Aries=Pluto oob or 0 dec



$160 = 8 \times 20$
 $248 = 8 \times 31$

Ψ 's secret
 relationship
 with Ψ

