

## Examples of predictions and prophecies from the NEW REVELATION

Subject	Date foretold by the Lord (through Lorber)	Date discovered by Science	No of yrs before foretold
Existence of planet <b>Neptun</b>	October 24, 1842 [1]	September 23, 1846 [2]	4
<b>Saturn</b> has an internal heat source	Before 1842 [3]	1979 – Pioneer Mission	>137
<b>Surface of the Moon</b> is impregnated with air	1841 [4]	2005 [5]	161
Approx. <b>12 billions comets</b> circling our Sun	August 8, 1842 [6]	After 1924 – suspected by J. H. Oort [7] [8]	82
<b>Atoms</b> are divisible and are a microcosm in themselves	January 26, 1847 [9]	1911 – Rutherford-Bohr Atom model [10]	64
<b>Elementary particles</b> - in New Revelation is written that those in the first category have a life span of a trillionth part of a second, those in the second category - a thousand billionth of a second and those in the third category - a thousand millionth part of a second	15 aug 1840 [11]	After 1948 – ETA-MESON and the SIGMAo – BARYON, both with. approx. [12]: $10^{-18}$ sec; the neutral pion: $10^{-15}$ sec, the xi particle: $10^{-9}$ sec) [13]	108
Existence of countless <b>galaxies</b> outside of our Milky Way system	Before January 2, 1850 [14]	After 1948 – discovered through the Mount Palomar telescope [15] [16] (First galaxies outside of our Milky Way were discovered after 1918 )	>98
Existence of <b>Super Galaxies</b> or accumulation of Galaxies	Before January 2, 1850 [17]	After 1948 – discovered through the Mount Palomar telescope [18]	>98
Existence of <b>super suns</b> (quasars) which are in the center of a Super Galaxy	Before January 2, 1850 [19]	After 1960 [20]	>106
<b>Dual nature of light</b> (particle and wave)	1872 [21]	1925 – Louis de Broglie [22]	53
<b>Expansion and contraction of the Earth</b> at every 6 hours	1847 [23]	1970 [24]	123
<b>The North Pole is like a crater</b> - underneath is a deep see; the <b>South Pole is a mountainous country</b>	1847 [25]	Underneath the North Pole is an ocean that never freeze (4120 m deep); altitude of the South Pole is 2917 m; The North Pole was probably reached for the first time by in 1909; Richard E. Byrd flew over the South Pole after 1920	>52; >73
Emergence of the <b>primitive man</b> („preadamitic”) many millions years ago	Before 1864 [26]	1966 – Louis Leakey (before that, the date for the apparition was considered to be about 1 million years ago) [27]	>98

Discovery of <b>radio</b> and <b>telephony</b>	Before 1864 [28]	1896 - Marconi [29]; 1876 –first communication through telephone Bell-Watson	>32; >12
The use of <b>automobile</b> (with <b>fossil fuels</b> )	Before 1864 [30]	1885 – first automobil with an engine based on internal combustion Karl Benz	>21
<b>Air Travel</b>	Before 1864 [31]	1903 – first flight (Wright brothers); 1919 Air Mail Berlin - Weimar [32]	>39; >55
Apparition of <b>computers and robots</b> („machines that think and performs actions similar to humans”)	Before 1864 [33]	1936 – Konrad Zuse: first programmable computer; 1956 – G. Devil & Joseph Engelberger: first company producing robots;	>72; >92
<b>Nuclear weapons/ Atomic stalemate</b>	Before 1864 [34]	First atomic weapon – patented by Leo Szilard in 1936; 6 aug 1945 – first use of an atomic bomb – Hiroshima	>72
<b>Environmental catastrophies</b> caused by industry, deforestation and the poisoning of the soil; fires, „heavy storms on the mainland and on sea, and earthquakes, and the sea will flood its shores in many places”	Before 1864 [35]	After 1980; increasing in frequence since 2004	116
„many <b>malicious diseases</b> and epidemics and pestilence among the people, the animals, and even the plants”	Before 1864 [36]	1918/19 – Spanish flu (aviar provenience) - killing 25 milion people worldwide;  1981 (AIDS) killing more than 23 million until now  from 2002, concern about possible future pandemics; in May 2005, scientists urgently call nations to prepare for a global flu pandemic that could strike as many as 20% of the world's population	>56

[1] J. Lorber – Natural Sun, 14

[2] Brockhaus Encyclopedia 1971, 17 Edition, vol. 13, pg. 300

[3] J. Lorber – Saturn 5

[4] J. Lorber – The Moon, 4

[5] Nature, July 28, 2005, Manchester Evening News, Aug. 4, 2005, Internet references

- [6] J. Lorber – Natural Sun 1, 4
- [7] Meyers Handbuch ueber das Weltall: Edition, 1973; pg. 256, pg. 260
- [8] The New Encyclopedia Britannica 15: Edit. Micropedia; 7. vol. ; pg. 543
- [9] J. Lorber – Natural Earth 18, 8+9
- [10] Brockhaus Encyclopedia 1971, 17 Edition, vol. 16, pg. 290
- [11] J. Lorber – Gifts of Heaven (Darurile Cerului) pg. 83
- [12] Brockhaus Encyclopedia 1971, 17 Edition, vol. 5, pg. 446; vol. 12, pg. 440
- [13] Ford, Kenneth, W: The world of elementary particles, Heidelberg 1966, pg. 91 – cited in K. Egelstein  
– Prophet Jakob Lorber predicts ...
- [14] J. Lorber – From Hell to Heaven 2, 298,6; 303,1
- [15] The New Encyclopedia Britannica 15: Edit. Micropedia; 4 vol. ; pg. 850
- [16] Albert Ducrocq – Roman der Matherie; Frankfurt/M 1965; pg. 40
- [17] J. Lorber – From Hell to Heaven 2, 299,8
- [18] The New Encyclopedia Britannica 15: Edit. Micropedia; 4 vol. ; pg. 850
- [19] J. Lorber – From Hell to Heaven 2, 298; 299
- [20] Meyers Handbuch ueber das Weltall: Edition 1973; pg. 635
- [21] G. Mayerhofer - Schoepfungsgeheimnisse, pg. 121
- [22] Mussard, J.: God. God and the chance , Vol. I, Zuerich, 1965 , p. 87
- [23] J. Lorber – Natural Sun 1, 8
- [24] Neue Illustrierte Wochenschau, jan 18, 1970, Nr. 3, APN
- [25] J. Lorber – Natural Earth (Natural Earthl), chp. 7
- [26] J. Lorber - The Great Gospel of John XI 10,6
- [27] Frankfurter Allgemeine Zeitung 3.10.1972 cit. K. Egelstein
- [28] J. Lorber - The Great Gospel of John V 46,1 si IX 62, 11
- [29] Brockhaus Encyclopedia 1971, 17 Edition, vol. 12, 1971, pg 128
- [30] J. Lorber - The Great Gospel of John VIII 185,5
- [31] like note 23

[32] Brockhaus Encyclopedia 1971, 17 Edition, vol. II, 1970, pg. 674

[33] J. Lorber - The Great Gospel of John V 108,1; 109,3

[34] J. Lorber - The Great Gospel of John VIII 185,9+10

[35] J. Lorber - The Great Gospel of John IX 63,6; V 109 1+6+7, VIII 186, 5+6, III 33,4

[36] J. Lorber - The Great Gospel of John VI 150,15; VIII 185,3