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 Neptun	October 24, 1842 [1]	September 23, 1846 [2]	4
Saturn has an internal heat source	Before 1842 [3]	1979 – Pioneer Mission	>137
Surface of the Moon is impregnated with air	1841 [4]	2005 [5]	161
Approx. 12 billions comets circling our Sun	August 8, 1842 [6]	After 1924 – suspected by J. H. Oort [7] [8]	82
Atoms are divisible and are a microcosm in themselves	January 26, 1847 [9]	1911 – Rutherford-Bohr Atom model [10]	64
Elementary particles - 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 cathegory - a thousand millionth part of a second	15 aug 1840 [11]	After 1948 – ETA-MESON and the SIGNAo – BARYON, both with. approx. [12]: 10 ⁻¹⁸ sec; the neutral pionr: 10 ⁻¹⁵ sec, the xi particle: 10 ⁻⁹ sec) [13]	108
Existence of countless galaxies outside of our Milky Way system	Before January 2, 1850 [14]	After 1948 – discovered through the Mount Palomar telescope [15] [16] (First galaxies autside of our Milky Way were discovered after 1918)	>98
Existence of Super Galaxies or accumulation of Galaxies	Before January 2, 1850 [17]	After 1948 – discovered through the Mount Palomar telescope [18]	>98
Existence of super suns (quasars) which are in the center of a Super Galaxy	Before January 2, 1850 [19]	After 1960 [20]	>106
Dual nature of light (particle and wave)	1872 [21]	1925 – Louis de Broglie [22]	53
Expansion and contraction of the Earth at every 6 hours	1847 [23]	1970 [24]	123
The North Pole is like a crater - underneath is a deep see; the South Pole is a mountainous country	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 reqached for the first time by in 1909; Richard E. Byrd flew over the South Pole after 1920	>52; >73
Emergence of the primitive man ("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 radio and telephony	Before 1864 [28]	1896 - Marconi [29]; 1876 –first communication through telephone Bell-Watson	>32; >12
The use of automobile (with fossil fuels)	Before 1864 [30]	1885 – first automobil with an engine based on internal combustion Karl Benz	>21
Air Travel	Before 1864 [31]	1903 – first flight (Wright brothers); 1919 Air Mail Berlin - Weimar [32]	>39; >55
Apparition of computers and robots ("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
Nuclear weapons/ Atomic stalemate	Before 1864 [34]	First atomic weapon – patented by Leo Szilard in 1936; 6 aug 1945 – first use of an atomic bomb – Hiroshima	>72
Environmental catastrophies 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 malicious diseases 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 Brittanica 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. Eggelstein
- Prophet Jakob Lorber predicts ...
- [14] J. Lorber From Hell to Heaven 2, 298,6; 303,1
- [15] The New Encyclopedia Brittanica 15: Edit. Micropedia; 4 vol.; pq. 850
- [16] Albert Ducrocq Roman der Matherie; Frankfurt/M 1965; pq. 40
- [17] J. Lorber From Hell to Heaven 2, 299,8
- [18] The New Encyclopedia Brittanica 15: Edit. Micropedia; 4 vol.; pg. 850
- [19] J. Lorber From Hell to Heaven 2, 298; 299
- [20] Meyers Handbuch ueber das Welltall: 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 Wochenshau, 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. Eggelstein
- [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