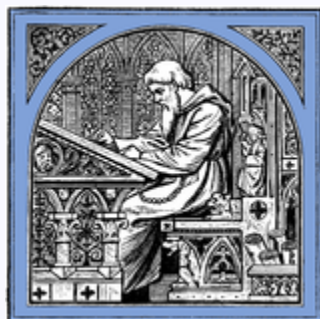


# Mars (Lowell) — Index

**Percival Lowell**



Exported from Wikisource on November 10, 2024

## INDEX

Age, of a planet, [206](#) et seq.; of Mars, [207](#).

Air (See *Atmosphere*.)

Aphelion, of Mars' orbit, [12](#).

Apsides, line of Martian, [22](#); influence on Martian seasons, [23](#).

Aqueous vapor, [49](#); boiling point of, on Mars, [59](#); speed of molecules of, Appendix, [Note I](#).

Araxes, the, change in shape accounted for, [161](#).

Areography, [92](#) et seq.

Atmosphere, importance of, [31](#); evidence by change, [31](#); absence on the Moon, [32](#); presence on Mars, [32](#); measured by Mr. Douglass, [37](#); method of determination of, [38](#); quantity of, on Mars, [43](#); characteristics of, on Mars, [45](#); veiling by, [48](#); density of, on Mars, [50](#), [52](#), [75](#); boiling point of water in, [59](#); constitution of, [75](#); in relation to seeing, [139](#); spectroscopic observations on Martian, Appendix, [Note III](#).

Ausonia, strait between it and Hellas, [115](#).

Autumn, length of Martian, [24](#).

Axis, tilt of Martian, [22](#); influence on Martian seasons, [23](#).

Band, surrounding polar cap, [77](#); composition of, [80](#).

Beer and Mädler, on north polar cap, [78](#).

Boreas, the, [62](#).

Bright spots, on disk, [60](#), [61](#); variability of, [62](#).

Brilliancy, relative, of Mars, [12](#).

Brontes, the, [133](#), [164](#).

Calendar, the Martian, [77](#)

Canals, [121](#), [128](#), [129](#) et seq.; straightness of, [131](#); breadth of, [132](#); length of, [133](#), [134](#); history of, [136](#); doubling of, [137](#); duplication of, [140](#), [187](#) et seq.; catalogue of, [145](#); number of, [147](#); not natural features, [151](#), [153](#); changes in, [155](#), [157](#), [161](#), [162](#); constitution of, [164](#), [202](#); in dark regions, [97](#), [148](#), [171](#) et seq.; at times invisible, [155](#); list of, in dark regions, [173](#).

Carbonic acid gas, theory of, as related to polar cap, [80](#); characteristics of, [81](#); objection to theory of, [83](#); critical velocity of molecules of, Appendix [Note III](#).

Carbonic dioxide. (See *Carbonic acid gas*)

Cassini, rotation of Mars, [21](#).

Causeways, [118](#).

Ceraunius, relative visibility of, [183](#).

Changes, on disk, [33](#), [34](#); in tint of land areas, [104](#), [110](#) et seq., [118](#); in canals, [155](#), [157](#), [161](#), [162](#); seasonal and secular, [161](#); in spots, [182](#).

Cimmerian Sea. (See *Mare Cimmerium*.)

Clerk-Maxwell, determination of molecular speed, [54](#).

Climate, of Mars, [49](#).

Cloudlessness, of Martian skies, [45](#).

Clouds, [45](#), [62](#); how formed, [52](#); as seen on terminator, [64](#), [65](#); kinds, [68](#); curious example of, seen by Mr. Douglass, [70](#) et seq.; height of same, [73](#); movement of same, [74](#); no trace of veiling of surface by, [157](#).

Color, of Mars, [121](#); of land areas, [177](#).

Comet-tail peninsulas, [103](#).

Cooling, of the Earth, [30](#); of Mars, [30](#).

Cracks, theory of the canals as, [152](#).

Critical velocity, defined, [55](#); of the Earth, [56](#), Appendix, [Note I.](#); of Mercury, [58](#), Appendix, [Note I.](#); of Mars, [58](#), Appendix, [Note I.](#); of Venus, of the Moon, of Jupiter, of Saturn, of Uranus, of Neptune, of the Sun, Appendix, [Note I.](#)

Cyane Fons, relative visibility of, [183](#).

Dardanus, the, double, [196](#).

Dark areas, depressions over, [69](#).

Day, of Mars, [22](#).

Deimos, orbit and size, Appendix, [Note IV.](#)

Density, of Mars, [19](#).

Denudation, far advanced on Mars, [171](#), [207](#).

Depressions, on terminator, [65](#); on terminator, over dark areas, [69](#).

Deserts, of Mars, [60](#), [108](#).

Deucalionis Regio, neck between it and Fastigium Aryn, [118](#).

Development, seasonal, in seas, [122](#); of canals, [154](#) et seq.

Diameter, of Mars, equatorial, [16](#), [42](#); polar, [42](#); Appendix, [Note II](#).

Distance, relative, of Mars from Earth, [4](#), [12](#).

Double canals, on map, [106](#); account of, [188](#) et seq.; appearance of, [189](#); width between, [190](#); manner of doubling, [190](#), [192](#).

Douglass, A. E., measurement of diameters, [41](#); cloud observations, [70](#); rift in polar cap, [87](#); observations on the Nectar, [194](#).

Duplication, of canals. (See *Gemination*.)

Earth, ellipticity of the, [25](#); critical velocity of the, [56](#), Appendix, [Note I](#).

Eccentricity, of orbit of Mars, [24](#); of the Earth, [24](#).

Elysium, [60](#), [61](#).

Equator, inclination of Martian, to orbit, [77](#).

Equinoxes, [77](#); vernal equinox of Martian southern hemisphere, [114](#); autumnal equinox of Martian southern hemisphere, [114](#).

Eridania, [60](#).

Eumenides, length of the, [133](#); oases detected on the, [181](#).

Eunostos, the, [62](#).

Euphrates, the, shown double, [106](#); doubling of, [194](#).

Faraday, experiments on carbonic acid gas, [81](#).

Fastigium Aryn, the, origin of Martian longitudes, [95](#); neck between it and Deucalionis Regio, [118](#).

Flammarion, Camille, "La Planète Mars," [111](#).

Fons Juventae, the, [96](#), [180](#), [193](#).

Frost, possible effect of, on Mars, [59](#), [62](#).

Galaxias, the, [62](#).

Ganges, the, [98](#); length of, [133](#); canals near, [156](#); double, [190](#), [193](#), [194](#).

Gases, on the Earth, [50](#); on Mars, [50](#); effect of, on atmosphere, [51](#).

Gemination, of canals, [190](#) et seq.

Gigas, oases on the, [182](#).

Gihon, name of the, [142](#).

Glacial epochs, [24](#).

Glaciation cracks, theory of the canals as, [152](#).

Gorgon, the, [164](#).

Gravitation, law of, [10](#).

Gravity, on the Earth, [19](#); on Mars, [19](#); effect of, on atmosphere, [51](#).

Green, N. E., observations at Madeira, [87](#); map of Mars, [141](#).

Gulf of the Titans. (See *Sinus Titanum*.)

Hades, the, [194](#).

Hammonis Cornu, neck between it and Hellas, [119](#).

Heat, on Mars, [13](#); inherent, of Mars, [30](#).

Hellas, [105](#); strait between it and Noachis, [115](#); between it and Ausonia, [115](#); neck between it and Hammonis Cornu, [119](#).

Hesperia, change in, [116](#), [118](#).

Hourglass Sea, the, [21](#).

Huyghens, drawing of Mars, [21](#).

Hydrogen, speed of molecules of, [54](#), Appendix, [Note I.](#); in free state, [56](#).

Ice, particles of, in Martian air, [49](#), [82](#).

Ice-cap. (See *Polar cap*, and *South polar cap*.)

Indus, the, first seen, [157](#).

Inhabitants, of Mars, [127](#), [128](#), [204](#) et seq.

Irregularities, on terminator, not mountainous, [66](#).

Irrigation, necessity for, [128](#), [130](#); theory of, supported, [172](#), [202](#).

Islands, south temperate chain of, [115](#).

Jupiter, relative orbit and size of, [5](#); ellipticity of disk of, [25](#); evidence of atmosphere about, [57](#); discovery of satellites of, [140](#); critical velocity of, Appendix, [Note I](#).

Kepler, laws of solar system of, [10](#).

Lake of the Sun. (See *Solis Lacus*.)

Lakes, of Mars, [184](#).

La Place, theory of primal nebula of, [4](#).

"La Planète Mars," [111](#), [141](#).

Libya, [105](#).

Life, extra-terrestrial, [5](#).

Light, on Mars, [13](#).

Limb, of Mars, [46](#).

Limblight, [46](#).

Linnè, [32](#).

Mädler, Beer and, on north polar cap, [78](#).

Map, of Mars, [92](#) et seq., [141](#) et seq., and at end of Appendix.

Maraldi, study of polar caps, [22](#).

Mare Cimmerium, [120](#).

Mare Erythraeum, [120](#).

Markings, a peculiarity of the Martian, [123](#), [124](#); bluish-green, [108](#), [133](#); reddish-ochre, [108](#), [133](#).

Mars, passim. (See particular headings.)

Martian life, [202](#).

Martians, as different from men, [204](#); probability of, [209](#) et seq.

Mass, of Mars, how determined, [16](#).

Matter, as common property, [4](#).

Memnonia, [60](#).

Mercator, map of Mars on projection, [143](#), and after Appendix.

Mercury, ellipticity of disk of, [25](#); evidence of atmosphere about, [57](#); cusps of, [57](#); critical velocity of, [58](#), Appendix, [Note I](#).

Meteorites, theory of canals as made by, [152](#).

Micrometric measures, of diameters, by Mr. Douglass, [27](#).

Mind, universality of, [4](#).

Mist, sunrise, [46](#); sunset, [46](#), [157](#).

Mitchell Mountains, [87](#).

Molecules, kinetic theory of, [53](#); speed of, [54](#), Appendix, [Note I](#).

Moon, cosmically dead, [2](#); relative orbit and size of, [4](#); changes on, [32](#); atmosphere of, [57](#).

Mountains, [66](#); how detected on a planet, [43](#); as seen on terminator, [48](#), [69](#), [167](#) et seq.

Names, of planets, [207](#).

Nectar, the, [99](#); double, [194](#).

Neptune, relative orbit and size of, [5](#); probable ellipticity of disk of, [25](#); evidence of atmosphere about, [57](#); critical velocity of, Appendix, [Note I.](#)

Newton, law of gravitation, [10](#).

Nice, observatory of, [138](#).

Night, on Mars, [19](#).

Nitrogen, speed of molecules of, [57](#), Appendix, [Note I.](#)

Noachis, strait between it and Hellas, [115](#).

Nomenclature, of Martian markings, [94](#), [95](#), [141](#), [142](#); meaning of Schiaparelli's, [142](#).

Oases, [131](#), [176](#) et seq.; shape of, [178](#), [187](#); size of, [179](#); on Eumenides-Orcus, [181](#); on Pyriphlegethon, [182](#); on Gigas, [182](#). (See *Spots*.)

Ophir, [60](#).

Opposition, of Mars, [13](#).

Orbit, of Mars, [8](#); compared to the Earth's, [10](#); eccentricity of, [24](#).

Oxygen, speed of molecules of, [53](#), Appendix, [Note I.](#); in free state, [57](#).

Parabolic velocity, [55](#).

Pearl-bearing Gulf, the, [96](#), [156](#).

Peninsulas, comet-tail, [103](#).

Perihelion, of orbit of Mars, [11](#).

Perrotin, detection of the Phison, [137](#), [138](#); confirmation of canals of Schiaparelli, [138](#).

Phase, of Mars, [19](#), [37](#), [46](#).

Phasis, the, [161](#).

Phison, the, shown double, [106](#); name of, [142](#); double, [190](#); doubling of, [195](#).

Phobos, orbit and size of, Appendix, [Note IV](#).

Phoenix Lake, the, [99](#), [100](#), [133](#); canals near, [162](#); relative conspicuousness of, [183](#); polariscopic observation of, [185](#).

Photography, of planet, [93](#).

Pickering, Prof. W. H., estimate of height of cloud, [71](#); polariscope observations, [80](#), [185](#); observations of rift in polar cap, [85](#); an open polar sea, [88](#), [175](#); [120](#); names by, [141](#).

Planets, name of, [1](#); relative orbits and sizes of, [4](#), [5](#); as wandering stars, [9](#); as a solar family, [10](#).

Polar caps, [22](#), [33](#), [76](#). (See *South polar cap*.)

Polar flattening, [25](#), [27](#); amount of, [42](#).

Polariscope, observations on polar sea, [80](#); on so-called seas, [109](#), [120](#); on the Solis Lacus and the Phoenix Lake, [185](#).

Polar sea, [79](#) et seq., [92](#), [114](#), [119](#).

Polar snows, relation of, to surface activity, [113](#).

Pole, south, of cold not coincident with pole of rotation, [85](#).

Poles, of Mars, tilt of, [22](#).

Presentation, meaning of, note, [156](#).

Proctor, map of Mars, [141](#).

Projections, on terminator of Mars, [63](#), [64](#).

Protei Regio, [72](#).

Psychic effect, on seeing, [158](#)-[160](#).

Pyriphlegethon, the, oases detected on, [182](#).

Rifts, in south polar cap, [85](#), [87](#).

Rotation, of Mars, time of, [21](#), [22](#), [95](#), [107](#).

Satellites, of Mars, Appendix, [Note IV](#).

Saturn, relative orbit and size of, [5](#); critical velocity of, Appendix, [Note I](#).

Schiaparelli, on tilt of Martian poles, [77](#); map of Mars, [94](#); first detection of canals, [136](#) et seq.

Sea of the Sirens, the, [120](#).

Seas, of Mars, so called, [96](#), [107](#) et seq., [123](#), [126](#), [127](#); variation in tint of, [110](#), [118](#), [120](#); of the Moon, [123](#).

Seasons, of Mars, [23](#); length of, [24](#); phenomenally hot season in southern hemisphere of Mars, [91](#).

Seeing, conditions conducive to, [138](#), [139](#).

Shape, of Mars, [14](#); of oases, [179](#).

Sinus Titanum, [101](#), [134](#); canals near, [156](#), [182](#).

Size, of Mars, [14](#); of oases, [179](#).

Snow, on Mars, [33](#).

Snow-caps. (See *South polar cap.*)

Solar system, size of the, [4](#), [14](#), [15](#).

Solis Lacus, [99](#); canals near, [155](#); size of, [180](#); polariscope observations on, [185](#); bright causeways in, [194](#).

Solstices, of Mars, [77](#); summer solstice of southern hemisphere, [114](#).

Southern hemisphere, of Mars, seasons in, [24](#); terminator of, [64](#).

South polar cap, irradiation from, [27](#); dwindling of, [33](#); size of, in June, [76](#); disappearance of, [79](#), [90](#); constitution of, [80](#), [83](#), [94](#); history of, [84](#) et seq.; eccentricity of, [85](#); rift in, [85](#), [87](#); starlike points in, [86](#), [87](#); detached portions of, [89](#); different levels of, [89](#); disappearance of, [90](#).

South polar sea, [94](#).

South pole, of cold on Mars not coincident with geographical pole, [85](#).

Spectroscope, observations on stars, [4](#); observations of atmosphere of Mars by, Appendix III.

Spots, in bright areas (see *Oases*); on border of dark areas, [197](#); as terminals to canals, [197](#); in dark areas, [198](#); list of, [199](#).

Spring, length of, on Mars, [24](#).

Stars, Mars as one, [1](#); relative distance of, [5](#).

Stoney, G. Johnstone, [53](#).

Storms, on Mars, [59](#).

Straits, in dark areas, [114](#), [115](#), [117](#), [163](#), [173](#).

Struve, Hermann, [29](#).

Summer, length of. on Mars, [24](#).

Sun, relative size of, [4](#); effect on planet's age, [206](#).

Surface, of Mars, features of, [93](#).

Syrtis Major, [20](#), [105](#), [119](#), [141](#).

Tempe, [60](#).

Terminator, observations on, [48](#), [63](#), [64](#); irregularities on, [63](#); of Moon, [169](#); of Mars, [170](#).

Tisserand, on polar flattening of Mars, [28](#).

Titan, the, [102](#), [134](#), [164](#).

Tithonus Lacus, [99](#), [181](#).

Trivium Charontis, [103](#), [133](#), [181](#); shape of, [179](#).

Twilight, on Mars, measured by Mr. Douglass, [26](#).

Twilight arc, of Mars, [42](#).

Typhon, the, double, [195](#).

Uranus, relative orbit and size of, [5](#); ellipticity of disk of, [25](#); evidence of atmosphere of, [57](#); critical velocity of, Appendix, [Note I](#).

Variations, of surface of Mars. (See *Changes*.)

Vegetation, on Mars, [122](#), [164](#); visibility of, [130](#), [198](#).

Velocity, critical, of planets, Appendix, [Note I](#).

Venus, cloud-covered, [2](#); ellipticity of disk of, [25](#); evidence of atmosphere of, [57](#); cusps of, [57](#); critical velocity of, Appendix, [Note I](#).

Water, [79](#), [83](#), [92](#); necessary to life, [76](#), [127](#); theoretic reflection from, [109](#); amount of, on Mars, [122](#); direction of, when flowing from pole, [125](#); as fresh, [175](#).

Weather, on Mars, [58](#).

Winter, length of, on Mars, [24](#).

Worlds, other than our own, [3](#).

# INDEX OF NAMES ON THE MAP OF MARS

## ARRANGED ALPHABETICALLY

### REGIONS

No.	NAME	No.	NAME	No.	NAME
100	Aonius Sinus	263	Japygia	286	Ophir
7	Argyre	225	Lemuria	9	Protei Regio
168	Atlantis	207	Libya	5	Pyrrhae Regio
15	Aurorae Sinus	176	Mare Chronium	3	Sabaeus <u>Siuus</u>
287	Ausonia	165	Mare Cimmerium	2	Socratis
4	Deucalionis Regio	285	Mare Erythraeum	Promontorium	
263	Edom	283	Mare Icarium	233	Syrtis Major
Promontorium		173	Mare Sirenum	237	Solis Promontorium
194	Elysium	210	Mare Tyrrhenum	209	Syrtis Parva
1	Fastigium Aryn	20	Margarifer Sinus	27	Tempe
229	Hadriaticum Mare	103	Memnonia	92	Thyle I.
240	Hammonis Cornu	6	Noachis	177	Thyle II.
275	Hellas	277	Oenotria	267	Xisuthri
211	Hesperia	88	Ogygis Regio		
205	Isidis Regio				

### CANALS

No.	NAME	No.	NAME	No.	NAME
271	Acalandrus	37	Baetis	264	Deuteronilus
84	Acampsis	86	Bathys	172	Digentia
10	Acesines	159	Bautis	235	<u>Dosarou</u>
119	Achana	143	Belus	93	Drahonus
222	Achates	198	Boreas	107	Elison
199	Achelous	201	Boreosyrtis	74	Eosphorus
284	Acheron	129	Brontes	18	Eranuoboas
90	Acis	16	Caicus	150	Erebus
238	Aeolus	189	Cambyses	141	Erinaeus
76	Aesis	22	Cantabras	226	Erymanthus
192	Aethiops	232	Carpis	104	Erynnis
43	Agathodaemon	239	Casuentus	256	Eulaeus
278	Alpheus	55	Catarrhactes	114	Eumenides
87	Ambrosia	94	Cayster	193	Eunostos
203	Amenthes	221	Centrites	253	Euphrates
12	Amphrysus	218	Cephissus	140	Eurymedon
54	Amystis	186	Cerberus	213	Eurypus
61	Anapus	14	Cestrus	142	Evenus
161	Antaeus	182	Chaboras	67	Fortunae
242	Anubis	184	Chretes	179	Gaesus
79	Araxes	42	Chrydas	215	Galaesus
144	Arges	49	Chrysorrhoas	197	Galaxias
244	Arosis	212	Cinyphus	36	Ganges
250	Arsanias	47	Clitumnus	48	Ganymede
62	Artanes	64	Clodianus	13	Garrhuenus
243	Asopus	160	Cophen	122	Gigas
245	Astaboras	44	Coprates	266	Gihon
204	Astapus	40	Corax	68	Glaucus
156	Atax	164	Cyaneus	105	Gorgon
224	Athesis	91	Cyrus	145	Gyes

163 Avernus	77 Daemon	153 Hades
73 Avus	260 Daix	70 Halys
162 Axius	258 Daradax	170 Harpasus
148 Axon	26 Dardanus	88 Hebe
57 Bactrus	19 Dargamanes	181 Helisson

No.	NAME	No.	NAME	No.	NAME
171	Heratemis	263	Margus	82	Phasis
101	Herculis Columnae	127	Medus	247	Phison
261	Hiddekel	106	Medusa	251	Protonilus
17	Hipparis	99	Mogrus	175	Psychrus
231	Hippus	39	Nectar	121	Pyriphlegethon
234	Hyctanis	135	Neda	220	Rha
32	Hydaspes	206	Nepenthes	178	Scamander
34	Hydraotes	183	Nereides	223	Sesamus
11	Hydriacus	167	Nestus	174	Simois
227	Hylias	269	Neudrus	111	Sirenius
272	Hyllus	29	Nilokeras	254	Sitacns
31	Hyphasis	246	Nilosyrtis	130	Steropes
35	Hypsas	51	Nilus	196	Styx
102	Hyscus	188	Nymphaeus	89	Surius
30	Indus	8	Oceanus	157	Tartarus
68	Iris	21	Ochus	228	Tedanius
95	Isis	180	Opharus	112	Thermodon
28	Jamuna	149	Orcus	133	Thyanis
80	Jaxartes	255	Orontes	125	Titan
257	Labotas	230	Orosines	72	Tithonius
155	Laestrygon	24	Oxus	208	Triton
166	Leontes	191	Pactolus	276	Tyndis
202	Lethes	169	Padargus	241	Typhon
139	Liris	66	Palamnus	110	Ulysses
81	Maeander	108	Parcae	56	Uranius
270	Magon	274	Peneus	219	Xanthus
97	Malva				

No.	NAME	No.	NAME	No.	NAME
59	Achernsia Palus	288	Daphne	41	Maeisia Silva
109	Aganippe Fons	124	Ferentinae Lncus	69	Mapharitis
128	Alcyonia	214	Flevo Lacus	118	Mareotis
136	Ammonium	46	Fons Juventae	53	Meroe
195	Aponi Fons	83	Gallinaria Silva	45	Messeis Fons
158	Aquae Apollinares	116	Hercynia Silva	132	Nitriae
200	Aquae Calidae	216	Hesperidum Lacus	113	Nodus Gordil
131	Arachoti Fons	147	Hibe	280	Nessonis Lacus
115	Arduenna	58	Hippocrene Fons	282	<u>Nnba</u> Lacus
262	Arethusa Fons	249	Hipponitis Palus	23	Oxia Palus
278	Arsia Silva	151	Hypelaeus	279	Palicorum Lacus
117	Arsine	52	Labeatis Lacus	25	Pallas Lacus
96	Astrae Lacus	252	Lacus Ismenius	152	Propontis
134	Augila	50	Lacus <u>Lnnae</u>	265	Serapium
123	Bandusiae Fons	78	Lacus Phoenicis	248	Sirbonis Lacus
98	Benacus Lacus	281	Lausonius Lacus	259	Solis Fons
120	Biblis Fons	75	Lerne	85	Solis Lacus
146	Castalia Fons	190	Lucrinus Lacus	71	Tithonius Lacus
65	Ceraunius	185	Lucus Angitiae	126	Trinythios
187	Clepsydra Fons	33	Lucus Feronia	154	Trivium Charontis
60	Cyane Fons	138	Lucus Maricae	137	Utopia
217	Cynia Lacus				

## INDEX OF NAMES ON THE MAP OF MARS ARRANGED NUMERICALLY

1 Fastigium Aryn	56 Uranius	112 Thermodon
2 Socratis	57 Bactrus	113 Nodus Gordii
Promontorium	58 Hippocrene Fons	114 Eumenides
3 Sabaeus Sinus	59 Acherusia Palus	115 Arduenna
4 Deucalionis Regio	60 Cyane Fons	116 Hercynia Silva
5 Pyrrhae Regio	61 Anapus	117 Arsine
6 Noachis	62 Artanes	118 Mareotis
7 Argyre	63 Glaucus	119 Achana
8 Oceauus	64 Clodianus	120 Biblis Fons
9 Protei Regio	65 Ceraunius	121 Pyriphlegethon
10 Acesines	66 Palamnus	122 Gigas
11 Hydriacus	67 Fortunae	123 Bandusiae Fons
12 Amphrysus	68 Iris	124 Ferentinae Lucas
13 Garrhuenus	69 Mapharitis	125 Titan
14 Cestrus	70 Halys	126 Trinythios
15 Aurorae Sinus	71 Tithonins Lacus	127 Medus
16 Caicus	72 Tithonius	128 Alcyonia
17 Hipparis	73 Avus	129 Brontes
18 Erannoboas	74 Eosphorus	130 Steropes
19 Dargamanes	75 Lerne	131 Arachoti Fons
20 Margaritifer Sinus	76 Aesis	132 Nitriae
21 Ochus	77 Daemon	133 Thyanis
22 Cautabras	78 Lacus Phoenicis	134 Augila
23 Oxia Palus	79 Araxes	135 Neda
24 Oxus	80 Jaxartes	136 Ammonium
25 Pallas Lacus	81 Maeander	137 Utopia
26 Dardanus	82 Phasis	138 Lucas Maricae
27 Tempe	83 Gallinaria Silva	139 Liris
28 Jamuna	84 Acampsis	140 Euryomedon
29 Nilokeras	85 Solis Lacus	141 Erinaeus
30 Indus	86 Bathys	142 Evenus

31 Hyphasis	87 Ambrosia	143 Belus
32 Hydaspes	88 Ogygis Regio	144 Arges
33 Lucas Feronia	89 Surius	145 Gyes
34 Hydraotes	90 Acis	146 Castalia Fons
35 Hypsas	91 Cyrus	147 Hibe
36 Ganges	92 Thyle I.	148 Axon
37 Baetis	93 Drahonus	149 Orcus
38 Hebe	94 Cayster	150 Erebus
39 Nectar	95 Isis	151 Hypelaens
40 Corax	96 Astrae Lacns	152 Propontis
41 Maeisia Silva	97 Malva	153 Hades
42 Chrysas	98 Benacus Lacus	154 Trivium Charontis
43 Agathodaemon	99 Mogrus	155 Laestrygon
44 Coprates	100 Aonius Sinns	156 Atax
45 Messeis Fons	101 Herculis Columnae	157 Tartarus
46 Fons Juventae	102 Hyscus	158 Aquae Apollinares
47 Clitumnus	103 Memnonia	159 Bautis
48 Ganymede	104 Erynnis	160 Cophen
49 Chrysorrhoas	105 Gorgon	161 Autaeus
50 Lacus Lunae	106 Medusa	162 Axius
51 Nilus	107 Elison	163 Avernus
52 Labeatis Lacus	108 Parcae	164 Cyaneus
53 Meroe	109 Aganippe Fons	165 Mare Cimmerium
54 Amystis	110 Ulysses	166 Leontes
55 Catarrhactes	111 Sirenus	167 Nestus

168 Atlantis	209 Syrtis Parva	249 Hipponitis Palus
169 Padargus	210 Mare Tyrrhenum	250 Arsanias
170 Harpasus	211 Hesperia	251 Protonilus
171 Heratemis	212 Cinyphus	252 Lacus Ismenius
172 Digentia	213 Eurypus	253 Euphrates
173 Mare Sirenum	214 Flevo Lacus	254 Sitacus
174 Simois	215 Galaesus	255 Orontes
175 Psychrus	216 Hesperidum Lacus	256 Eulaeus
176 Mare Chronium	217 Cynia Lacus	257 Labotas
177 Thyle II.	218 Cephissus	258 Daradax
178 Scamander	219 Xanthus	259 Solis Fons
179 Gaesus	220 Kha	260 Daix
180 Opharus	221 Centrites	261 Hiddekel
181 Helisson	222 Achates	262 Arethusa Fons
182 Chaboras	223 Sesamus	263 Margus
183 Nereides	224 Athesis	264 Deuteronilus
184 Chretes	225 Lemuria	265 Serapium
185 Lucus Angitiae	226 Erymanthus	266 Gihon
186 Cerberus	227 Hylias	267 Xisuthri
187 Clepsydra Fons	228 Tedanius	268 Edom Promontorium
188 Nymphaeus	229 Hadriaticum Mare	269 Nendrus
189 Cambyses	230 Orosines	270 Magon
190 Lucrinus Lacus	231 Hippus	271 Acalandrus
191 Pactolus	232 Carpis	272 Hyllus
192 Aethiops	233 Syrtis Major	273 Alpheus
193 Eunostos	234 Hyctanis	274 Peneus
194 Elysium	235 Dosarou	275 Hellas
195 Aponi Fons	236 Japygia	276 Tyndis
196 Styx	237 Solis Promontorium	277 Oenotria
197 Galaxias	238 Aeolns	278 Arsia Silva
198 Boreas	239 Casuentus	279 Palicorum Lacus

199	<u>Achelons</u>	240 Hammonis Cornu	280 Nessonis Lacus
200	Aquae Calidae	241 Typhon	281 Lausonius Lacus
201	Boreosyrtis	242 Anubis	282 <u>Nnba</u> Lacus
202	Lethes	243 Asopus	283 Mare Icarium
203	Amenthes	244 Arosis	284 Acheron
204	Astapus	245 Astaboras	285 Mare Erythraeum
205	Isidis Regio	246 Nilosyrtis	286 Ophir
206	Nepenthes	247 Phison	287 Ausonia
207	Libya	248 Sirbonis Lacus	288 Daphne
208	Triton		



# About this digital edition

This e-book comes from the online library [Wikisource](#). This multilingual digital library, built by volunteers, is committed to developing a free accessible collection of publications of every kind: novels, poems, magazines, letters...

We distribute our books for free, starting from works not copyrighted or published under a free license. You are free to use our e-books for any purpose (including commercial exploitation), under the terms of the [Creative Commons Attribution-ShareAlike 4.0 Unported](#) license or, at your choice, those of the [GNU FDL](#).

Wikisource is constantly looking for new members. During the transcription and proofreading of this book, it's possible that we made some errors. You can report them at [this page](#).

The following users contributed to this book:

- Billinghurst
- Cygnis insignis
- DonDon-WS
- Mike Peel
- Londonjackbooks
- Zyephyrus
- ThomasBot

- Xxagile
- OrbiliusMagister
- Angelprincess72
- RexxS
- Quillercouch
- Jafeluv
- Jusjih