

ID	Label	Category	Subcategory	Author	Year	Language	Notes	Source	Accession	Location	Barcode	Inventory	Remarks	Barcode	Inventory	Remarks	Barcode	Inventory	Remarks	Barcode	Inventory	Remarks	
001	Book	Science	Physics	Albert Einstein	1955	English	Relativity: The Special and General Theory	OpenStax	101	Library	101.001	OpenStax	Relativity: The Special and General Theory	101.001	OpenStax	Relativity: The Special and General Theory	101.001	OpenStax	Relativity: The Special and General Theory	101.001	OpenStax	Relativity: The Special and General Theory	101.001
002	Book	Science	Chemistry	John Dalton	1808	English	Atomic Theory	OpenStax	102	Library	102.002	OpenStax	Atomic Theory	102.002	OpenStax	Atomic Theory	102.002	OpenStax	Atomic Theory	102.002	OpenStax	Atomic Theory	102.002
003	Book	Science	Biology	Charles Darwin	1859	English	The Origin of Species	OpenStax	103	Library	103.003	OpenStax	The Origin of Species	103.003	OpenStax	The Origin of Species	103.003	OpenStax	The Origin of Species	103.003	OpenStax	The Origin of Species	103.003
004	Book	Science	Mathematics	Euclid	300 BC	Greek	Elements	OpenStax	104	Library	104.004	OpenStax	Elements	104.004	OpenStax	Elements	104.004	OpenStax	Elements	104.004	OpenStax	Elements	104.004
005	Book	Science	Physics	Isaac Newton	1687	English	Philosophiæ Naturalis Principia Mathematica	OpenStax	105	Library	105.005	OpenStax	Philosophiæ Naturalis Principia Mathematica	105.005	OpenStax	Philosophiæ Naturalis Principia Mathematica	105.005	OpenStax	Philosophiæ Naturalis Principia Mathematica	105.005	OpenStax	Philosophiæ Naturalis Principia Mathematica	105.005
006	Book	Science	Chemistry	Antoine Lavoisier	1789	French	Traité Élémentaire de Chimie	OpenStax	106	Library	106.006	OpenStax	Traité Élémentaire de Chimie	106.006	OpenStax	Traité Élémentaire de Chimie	106.006	OpenStax	Traité Élémentaire de Chimie	106.006	OpenStax	Traité Élémentaire de Chimie	106.006
007	Book	Science	Biology	Gregor Mendel	1866	Czech	Experiments on Plant Hybridization	OpenStax	107	Library	107.007	OpenStax	Experiments on Plant Hybridization	107.007	OpenStax	Experiments on Plant Hybridization	107.007	OpenStax	Experiments on Plant Hybridization	107.007	OpenStax	Experiments on Plant Hybridization	107.007
008	Book	Science	Mathematics	Blaise Pascal	1654	French	Les probabilités	OpenStax	108	Library	108.008	OpenStax	Les probabilités	108.008	OpenStax	Les probabilités	108.008	OpenStax	Les probabilités	108.008	OpenStax	Les probabilités	108.008
009	Book	Science	Physics	Galileo Galilei	1632	Italian	Two New Sciences	OpenStax	109	Library	109.009	OpenStax	Two New Sciences	109.009	OpenStax	Two New Sciences	109.009	OpenStax	Two New Sciences	109.009	OpenStax	Two New Sciences	109.009
010	Book	Science	Chemistry	Robert Boyle	1627	English	The Sceptical Chymist	OpenStax	110	Library	110.010	OpenStax	The Sceptical Chymist	110.010	OpenStax	The Sceptical Chymist	110.010	OpenStax	The Sceptical Chymist	110.010	OpenStax	The Sceptical Chymist	110.010
011	Book	Science	Biology	Carl Linnaeus	1735	Latin	Systema Naturae	OpenStax	111	Library	111.011	OpenStax	Systema Naturae	111.011	OpenStax	Systema Naturae	111.011	OpenStax	Systema Naturae	111.011	OpenStax	Systema Naturae	111.011
012	Book	Science	Mathematics	Leonhard Euler	1736	German	Opera Posthumosa	OpenStax	112	Library	112.012	OpenStax	Opera Posthumosa	112.012	OpenStax	Opera Posthumosa	112.012	OpenStax	Opera Posthumosa	112.012	OpenStax	Opera Posthumosa	112.012
013	Book	Science	Physics	James Clerk Maxwell	1862	English	Theory of Colours	OpenStax	113	Library	113.013	OpenStax	Theory of Colours	113.013	OpenStax	Theory of Colours	113.013	OpenStax	Theory of Colours	113.013	OpenStax	Theory of Colours	113.013
014	Book	Science	Chemistry	John Dalton	1808	English	Atomic Theory	OpenStax	114	Library	114.014	OpenStax	Atomic Theory	114.014	OpenStax	Atomic Theory	114.014	OpenStax	Atomic Theory	114.014	OpenStax	Atomic Theory	114.014
015	Book	Science	Biology	Charles Darwin	1859	English	The Origin of Species	OpenStax	115	Library	115.015	OpenStax	The Origin of Species	115.015	OpenStax	The Origin of Species	115.015	OpenStax	The Origin of Species	115.015	OpenStax	The Origin of Species	115.015
016	Book	Science	Mathematics	Blaise Pascal	1654	French	Les probabilités	OpenStax	116	Library	116.016	OpenStax	Les probabilités	116.016	OpenStax	Les probabilités	116.016	OpenStax	Les probabilités	116.016	OpenStax	Les probabilités	116.016
017	Book	Science	Physics	Galileo Galilei	1632	Italian	Two New Sciences	OpenStax	117	Library	117.017	OpenStax	Two New Sciences	117.017	OpenStax	Two New Sciences	117.017	OpenStax	Two New Sciences	117.017	OpenStax	Two New Sciences	117.017
018	Book	Science	Chemistry	Robert Boyle	1627	English	The Sceptical Chymist	OpenStax	118	Library	118.018	OpenStax	The Sceptical Chymist	118.018	OpenStax	The Sceptical Chymist	118.018	OpenStax	The Sceptical Chymist	118.018	OpenStax	The Sceptical Chymist	118.018
019	Book	Science	Biology	Carl Linnaeus	1735	Latin	Systema Naturae	OpenStax	119	Library	119.019	OpenStax	Systema Naturae	119.019	OpenStax	Systema Naturae	119.019	OpenStax	Systema Naturae	119.019	OpenStax	Systema Naturae	119.019
020	Book	Science	Mathematics	Leonhard Euler	1736	German	Opera Posthumosa	OpenStax	120	Library	120.020	OpenStax	Opera Posthumosa	120.020	OpenStax	Opera Posthumosa	120.020	OpenStax	Opera Posthumosa	120.020	OpenStax	Opera Posthumosa	120.020