Record Nr.	UNINA9910821311803321
Autore Titolo	Faraday Michael A Course in six lectures on the chemical history of a candle / / Michael
	Faraday ; Edited by Sir William Crookes F.C.S
Pubbl/distr/stampa	London, : Electric Book Co., c2001
ISBN	1-4619-1154-0
Descrizione fisica	1 online resource (99 p.)
Altri autori (Persone)	CrookesWilliam <1832-1919.>
Soggetti	Chemistry Candles
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Cover title : The Chemical history of a candle. "First published 1861."
Nota di contenuto	""Michael Faraday""; ""Preface to 1877 edition""; ""CONTENTS""; ""Lecture I""; "" A candle: the flame 6""; "" Its sources 7""; "" Candle making 7""; "" Capillary attraction 12""; "" Vaporous condition of fuel 15""; "" Structure 16""; "" Mobility 18""; "" Flames can go downwards 18""; "" Brightness 19""; ""Lecture II""; "" Codensation of vaporous fluid 22""; "" Air necessary for combustion 24""; "" Gunpowder burning 25""; "" Phosphorus burning 29""; "" Capture of combustion products in a balloon 31""; "" Production of water 33""; ""Lecture III""; "" Potassium 34"" "" Products: water from the combustion 36"""" Nature of water 37""; "" Cracking cast iron bottles with ice 37""; "" Water a compound 39""; "" Collapse of copper vessels by condensing steam 39""; "" Production of combustible gas using iron 41""; "" Hydrogen 44""; "" Production of hydrogen using zinc and acid 45""; "" Comparative weights 47""; ""Lecture IV""; "" Hydorgen burns into water 50""; "" Copper plating using electricity 52""; "" Production of hydrogen from water by electricity 53""; "" The other part of water 56""; "" Oxygen 57"" "" Production of oxygen from chlorate of potassa 58"""" Combustion in oxygen 60"; ""Lecture V""; " Oxygen present in the air 64""; "" Nature of the atmosphere 66""; "" Composition of the atmosphere 67""; "" Its properties 68"; "" Weight of air 70"; "" Elasticity and compressibility of air 73"; "" Other products from the candle 74""; "" Carbonic acid

1.

77""; "" Its properties 78""; ""Lecture VI""; "" Carbon burns with spark, not flame 83""; "" Carbon or charcoal 84""; "" Taking carbonic acid apart 84""; "" Coal gas 86""; "" Lead pyrophorus burning 86"" "" Respiration and its analogy to the burning of a candle 91"""" Charcoal from sugar 92""; "" Conclusion 94""; ""Notes""; ""Air, its properties 68 ""; ""Air necessary for combustion 24 ""; ""Atmosphere, nature of 66 ""; ""Brightness 19 ""; ""Candle, its sources 7 ""; ""Candle making 7 ""; ""Candle, other products from 74 ""; ""Candle: the flame 6 ""; ""Capillary attraction 12 ""; ""Capture of combustion products in a balloon 31 ""; ""Carbon burns with spark, not flame 83 ""; ""Carbon or charcoal 84 ""; ""Carbonic acid 77 ""; ""Carbonic acid, its properties 78 ""

""Charcoal from sugar 92 """"Coal gas 86 ""; ""Collapse of copper vessels by condensing steam 39 ""; ""Combustion in oxygen 60 ""; ""Comparative weights 47 ""; ""Composition of the atmosphere 67 ""; ""Conclusion 94 ""; ""Condensation of vaporous fluid 22 ""; ""Copper plating using electricity 52 ""; ""Cracking cast iron bottles with ice 37 ""; ""Elasticity and compressibility of air 73 ""; ""Flames can go downwards 18 ""; ""Gunpowder burning 25 ""; ""Hydorgen burns into water 50 ""; ""Oxygen 57 ""

"Oxygen present in the air 64 ""