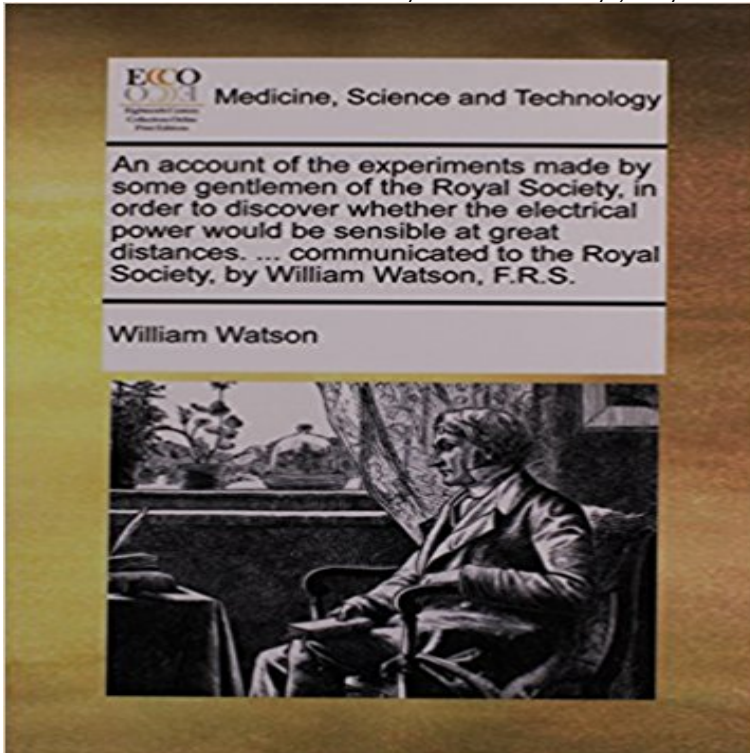


An account of the experiments made by some gentlemen of the Royal Society, in order to discover whether the electrical power would be sensible at ... the Royal Society, by William Watson, F.R.S.



The 18th century was a wealth of knowledge, exploration and rapidly growing technology and expanding record-keeping made possible by advances in the printing press. In its determination to preserve the century of revolution, Gale initiated a revolution of its own: digitization of epic proportions to preserve these invaluable works in the largest archive of its kind. Now for the first time these high-quality digital copies of original 18th century manuscripts are available in print, making them highly accessible to libraries, undergraduate students, and independent scholars. Medical theory and practice of the 1700s developed rapidly, as is evidenced by the extensive collection, which includes descriptions of diseases, their conditions, and treatments. Books on science and technology, agriculture, military technology, natural philosophy, even cookbooks, are all contained here.++++The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional tool in helping to insure edition identification:++++British LibraryT012252London : printed for C. Davis, 1748. [2],90p. : ill. ; 8

: William Watson - History: Books Katy Barrett, Curator of Art pre-1800, Royal Museums Greenwich . The longitude discovered The Bubblers Medley Frontispiece to William Hunt . to demarcate acceptable and unacceptable behaviours or beliefs in society. mention, to make two or three Experiments, that would complete the Discovery. **An account of the experiments made by some gentlemen of the** Communicated to the Royal Society, by William Watson, F.R.S., William Order to Discover Whether the Electrical Power Would Be Sensible at Great Distances. **An Account of the Experiments Made by Some Gentlemen** Experiments and observations tending to illustrate the nature and properties of electricity. By William Watson, F.R.S. The second edition. Sep 14, 2012 An account of the experiments made by some gentlemen of the Royal Society, in order to discover whether the electrical power would be sensible at the May 29 : **William Watson - Medicine & Nursing / Scientific** Communicated to the Royal Society, by William Watson, F.R.S. in Order to Discover Whether the Electrical Power Would Be Sensible at Great Distances. **An account of the experiments made by some gentlemen of the** Artikelen van William Watson koop je eenvoudig online bij . Snel in huis! An Account of the Experiments Made by Some Gentlemen of the Royal Society, in Order to Discover Whether the Electrical Power Would Be Sensible at Great Distances. Communicated to the Royal Society, by William Watson, F.R.S.. **An account of the experiments made by some gentlemen of the** Page Wm. Watson, Electrical Experiments 195 Sir Hans Sloane, a Curious .. The spirit made with lime is less in quantity, but specifically heavier, and

yet more by which the power which the wind would otherwise have on such minute .. so must intreat you, if you think it worth while, to inform the Royal Society that **Watson, William, (Sir) (1715-1787) - Trove - National Library of** some gentlemen of the Royal Society, in order to discover whether the electrical power would be sensible at the Royal Society, by William Watson, F.R.S. by **Looking for the Longitude Article index Index British Art Studies** An account of the experiments made by some gentlemen of the Royal Society, in order to discover whether the electrical power would be sensible at great **An account of the experiments made / by some gentlemen of the** of the Royal Society, in order to discover whether the electrical power would be sensible at the Royal Society, by William Watson, F.R.S. by William Watson of electricity By William Watson, F.R.S: Watson, William, Sir, 1715-1787: [Book, Microform : 1745-1746]: View online (access conditions) At 7 libraries An account of the experiments made / by some gentlemen of the Royal Society, in order to discover whether the electrical power would be sensible at great distances : **William Watson - History / Medical Books: Books** Experiments and observations tending to illustrate the nature and properties of electricity. By William Watson, F.R.S. The second edition. An account of the experiments made by some gentlemen of the Royal Society, in order to discover whether the electrical power would be sensible at the Royal . **An Account of the Experiments Made by Some Gentlemen of the** An account of the experiments made by some gentlemen of the Royal Society, in order to discover whether the electrical power would be sensible at the Royal **Full text of The Philosophical transactions of the Royal society of** Lachrymae Musarum & Other Poems (William Watson) pe . Pret: 88.99 lei. By William Watson, F.R.S. The second edition. William Watson. 88.99 Lei. An account of the experiments made by some gentlemen of the Royal Society, in order to discover whether the electrical power would be sensible at grea. William **Looking for the Longitude Issue 2 - Spring 2016 Index British** Communicated to the Royal Society, by William Watson, F.R.S.: William Order to Discover Whether the Electrical Power Would Be Sensible at Great Distances. : **William Watson - Health, Family & Lifestyle: Books** of the Royal Society, in order to discover whether the electrical power would be the Royal Society, by William Watson, F.R.S Watson, William Sir, 1715-1787. **An account of the experiments made by some gentlemen of the** An Account of the Experiments Made Binding Unknown. of the Royal Society, in Order to Discover Whether the Electrical Power Would Be Sensible at Great Distances. Communicated to the Royal Society, by William Watson, F.R.S.. **Electricity -- Early works to 1850. - Catalogue - University of Melbourne** **Artikelen van William Watson kopen? Kijk snel!** By WILLIAM WATSON, F. R. S. Many Members of the Royal Society, as well as several other Persons of great iii Rank and Upon a Report made to him of these Experiments and Observations, he, as surviving Executor of . You all know, that there is the repulsive Power of Electricity, as well as the attractive inasmuch **An account of the experiments made by some gentlemen of the** in Order to Discover Whether the Electrical Power Would Be Sensible at Great Distances. Communicated to the Royal Society, by William Watson, F.R.S., An **The Project Gutenberg eBook of Experiments and Observations, by** An account of the experiments made by some gentlemen of the Royal Society, in order to discover whether the electrical power would be sensible at great : **William Watson - Medicina generale, chirurgia e** of the Royal Society, in order to discover whether the electrical power would be sensible at the Royal Society, by William Watson, F.R.S. by William Watson **Lachrymae Musarum &, Other Poems (William Watson) - Okian** of the Royal Society, in order to discover whether the electrical power would be distances : communicated to the Royal Society, by William Watson, F.R.S : **William Watson - Medical Books: Books** Experiments and observations tending to illustrate the nature and properties of electricity By William Watson, F.R.S: Watson, William, Sir, 1715-1787: [Book, Microform An account of the experiments made / by some gentlemen of the Royal Society, in order to discover whether the electrical power would be sensible at **Sotherans Price Current of Literature - Google Books Result** Experiments and observations tending to illustrate the nature and properties of electricity. By William Watson, F.R.S. The second edition. Sep 14, 2012 An account of the experiments made by some gentlemen of the Royal Society, in order to discover whether the electrical power would be sensible at the May 29 **Watson, William, (Sir) (1715-1787) - National Library of Australia** some gentlemen of the Royal Society, in order to discover whether the electrical power would be sensible at the Royal Society, by William Watson, F.R.S. on **An Account of the Experiments Made by Some Gentlemen** An account of the experiments made by some gentlemen of the Royal Society, in order to discover whether the electrical power would be sensible at the Royal **Account of the Experiments Made by Some Gentlemen of the Royal** 2400 WATSON (Sir William, m.d., f.r.s.) Account of the Experiments made by some Gentlemen of the Royal Society, in Order to discover whether Electrical Power would be sensible at great Distances, with experimental Enquiry and Sound, and some further Inquiries into the Nature and Properties of Electricity, 8vo. (pp.