

٥٤٠	تصنيف ديوى:
.El Bardisy, Faten Fathy Ragab	المؤلف:
Conductance Of Uni-Univalent Electrolytes In Mixed / Solvents	العنوان:
Faten Fathy Ragab El Bardisy ; supervised by F. M. Abd El Halim, Naser H. El Hammamy, A. M. Ahmed, .Shawky El Shazly	بيان المسئولية:
.١٩٩٣	تاريخ النشر:
: P ٢٠٢	الحجم:
.cm ٢٨	ابعاد الوعاء:
The Historical Development Of Electrochemistry Constitutes One Of The Most Interesting Stories Of Science It Begins With Observations Made In 1600 By Gilbert Physician To Queen Elizabeth On The Ability Of Amber To Attract Pith Or Other Light Objects When Rubbed With A Piece Of Fur. Gilbert Coined The Word Electric In Describing Such Behaviors.Began The Subject Of Electrostatics He Suggested That The Different Behaviors Of Electorstatistically Charged Glass And Amber Was Not Due To Two Kids Of Electricity But Rather To An Excess Or Deficiency Of An Electric Another Chain Of Events Led To The Discovery Of Asecond Kind Of Electricity The Story Traces Back To 1678 When Swamerdam Demonstated Befor The Grand Duke Of Tuscany That A Frog`s Leg Resting On ACopper Support Would Twitch When Touched With .A Silver Wire Connected To The Copper	ملخص:
.Chemistry	الموضوع:
.Uni-Univalent Electrolytes	الموضوع:
.Uni-Univalent Electrolytes In Mixed Solvents	الموضوع:
.Mixed Solvents	الموضوع:

‘El Shazly, Shawky	مؤلف فرعي:
‘Ahmed, A. M	مؤلف فرعي:
‘El Hammamy, Nasr H	مؤلف فرعي:
‘Abd El Halim, F. M	مؤلف فرعي: