SUBJECT INDEX

Vol. 20 (A)-1937

Accumulation, Abnormal, of Carbohydrates in Diseased Tissues (of Sandal) 1 Activation and Clarifying Properties of Fuller's Earth-Part I 15 Part II 111 . . Part III 119 . . 119 Bleaching of Safflower Oil by Fuller's Earths Calcium Chromate, the Decomposition of 55 .. Carbohydrates. Abnormal Accumulation of, in Diseased Tissues (of Sandal) 1 Carbon Dioxide, Electrodeless Discharge through 46 Catalysts of Nickel and Its Alloys, Hydrogenation of Groundnut Oil by ... 95 Chemical Methods of Determining Phosphorus Availability in Soils 67 55 Chromates, Reactions of, at High Temperatures Clarifying Properties of Fuller's Earth-Part I 15 Part II 111 Part III . 119 .. • • Contributions to the Study of Spike Disease of Sandal (Santalum album, Linn.)-Part XVIII 1 .. Decolourising Action of Some Indian Fuller's Earths 111 Decomposition of Calcium Chromate (at High Temperatures) 55 Determining Phosphorus Availability in Soils, Chemical Methods of 67 Disappearance of Hydrogen in Electrodeless Discharge 25 Drumstick, (Proteins of-) 49 Electrodeless Discharge, Disappearance of Hydrogen in 25 . . . Electrodeless Discharge, Equilibrium in-Part I 25 Part II 34 . . Part III 43 . . Part IV 46 . . • • Electrodeless Discharge through Carbon Dioxide . . 46 Electrodeless Discharge through Oxygen 43 . . Electrodeless Discharge through Water Vapour and Saline 34Equilibrium in Electrodeless Discharge-Part I 25 . . 34 Part II . . Part III 43 . . Part IV 46 87

Ethers-Sulphuric Acid, The System

PAGE

PAGE

Factors Relating to the Abnormal Accumulation of Carbohydrates in	
Inseased Tissues (of Sandal)	1
Fuller's Earth. Activation and Clarifying Properties of	15, 111, 119
Fuller's Earths, Bleaching of Safflower Oil by	119
Fuller's Earths, Indian, the Decolourising Action of Some	111
Draundhut Oil, Hydrogenation of, by Catalysts of Nickel and	Its Alloys 95
Gollandina	49
Hydrogen, Disappearance of, in Electrodeless Discharge	25
Hydrogenation of Groundhut Oil by Catalysts of Nickel and	Its Alloys 95
Hydrogenation of Oils by the Continuous Process-Part I	95
Hyperanthera	49
Indian Faller's Earths, the Decolourising Action of Some	111
Indian Vegetables, Proteins of-, Drumstick	49
In vitro Direction of Proteins, the Role of Pepsin in	83
Methyl Ether-Sulphuric Acid, The System	87
Morinae Hervaosperma	49
Nickel and Its Alloys, Hydrogenation of Groundnut Oil by Ca	atalysts of 95
Oils, I - continuous Process-Part I	
Or, Chemical Methods of Determining Phosphorus Availability	y in Soils 67
Oxygen, Electrodeless Discharge through	43
Pepsin, the Role of, in the in vitro Digestion of Proteins	83
Phospherus Availability in Soils, Chemical Methods of Determ	ining the 67
Proteins, the Role of Pepsin in the in vitro Digestion of	83
Proteins of Indian Vegetables-Drumstick (Moringa pterygosperma or	
Gullandina) or Hyperanthera	49
Reactions of Chrmoates at High Temperatures-Part III	55
Role of Pepsin in the in vitro Digestion of Proteins	83
Saflower Oil, Bleaching of, by Fuller's Earths	119
Saline, Electrodeless Discharge through	34
Sandal, Spike Disease of	1
Santelun: album, Linn	1
Sods, Determining Phosphorus Availability in	67
Some Factors relating to the Abnormal Accumulation of Carbohydrates in	
Diseased Tissues (of Sandal)	1
Spike Disease of Sandal, Contributions to the Study of	1
Subhuric Acid-Ethers, The System	87
Subhurie Acid-Methyl Ether, The System	87
System Sulpharic Acid-Ethers-Part I	87
System Sulphuric Acid-Methyl Ether	87
Water Vapour and Saline, Electrodeless Discharge through	34