1379. Edward Lavender and Robert Lavender, of 31, Bromley-street, Commercial-road, Stepney, in the county of Middlesex, for an invention of "improvements in destructive and vinous distillation."-Dated 5th June, 1860.

1380. George Bower, of Saint Neots, in the county of Huntingdon, Gas Engineer, for the invention of "improvements in apparatus for manufacturing, controlling, and regulating the flow of gas."—Dated 5th June, 1860.

1385. Edward Thomas Hughes, of the firm of Hughes and Son, Patent Agents, 123, Chancery-lane, London, for an invention of "improvements in coating or plating the faces of printing type and stereotype plates."-A communication to him from abroad by Joseph Corduan, of New York, United States of America.—Dated 6th June, 1860.

1387. Charles Stevens, Manager of the British and Foreign Office for Patents, No. 1B, Welbeck-street, Cavendish-square, in the county of Middlesex, for an invention of "a new material for packing and other purposes, together with the apparatus used in the manufacture thereof." -A communication to him from abroad by Jean Pezieux, Balthazar Masson, and Antoine Meillard, of Lyons, in the Empire of France.-Dated:6th June, 1860.

1390. Joseph Jewsbury, of Kinver, in the county of Stafford, Machinist, for an invention of "certain improvements in machinery for the manufacture of screws." — Dated 6th June,

1392. Peter Hooley and John Wood, both of Manchester, in the county of Lancaster, Cotton Wadding Manufacturers, for an invention of "an improvement in the manufacture of cotton wadding, and in the machinery or apparatus connected therewith."-Dated 6th June, 1860.

LIST of the Letters Patent for Inventions which have become void by reason of the non-payment of the additional Stamp Duty of £100, before the expiration of the seventh year from the date of such Patents, pursuant to the Act of the 16th Vic., c. 5. sec. 2, for the week

ending the 6th day of June, 1863.
1287. Alfred Watson and Alfred Hamlyn Williams, of Cornhill, in the city of London, Stationers, for an invention of "an improvement in bottles, flasks, and other like receptacles for liquids."—Dated 31st May, 1856.

1298. Thomas Wilson, of Birmingham, in the county of Warwick, Engineer, for an invention of "an improvement or improvements in screw wrenches."—Dated 2nd June, 1856.

1313. Thomas William Willett, of 89, Chancerylane, in the county of Middlesex, Civil Engineer, for an invention of "improvements in the manufacture of gunpowder."-Dated 3rd June,

1314. George Josiah Mackelcan, of Islington, in the county of Middlesex, Engineer, for an invention of "improvements in the manufacture of rollers adapted to calico and other printing." Dated 3rd June, 1856.

1333. Duncan Morrison, of Bordesley Works, Birmingham, for an invention of "improvements in the manufacture of articles from malleable

cast iron." - Dated 4th June, 1856.
1336. William Smith, of 82, Margaret-street, Cavendish-square, in the county of Middlesex, Engineer, for an invention of "improvements in apparatus for regulating the supply of air to furnaces."-Dated 4th June, 1856.

## BANK OF ENGLAND.

AN ACCOUNT, pursuant to the Act 7th and 8th Victoria, cap. 32, for the Week ending on Wednesday, the 10th day of June, 1863.

## ISSUE DEPARTMENT.

	•	:		£				<b>2</b>	
Notes issued	***	***	•••	28,330,910	Government Debt	***	•••	11,015,100	
					Other Securities	•••	***	3,634,900	
. •	•	-			Gold Coin and Bullion			13,680,910	
•					Silver Bullion	•••	***		
•	•						-	<del></del>	
	•			<b>£28,3</b> 30,910			•	£28,330,910	
				<u> </u>	1				

Dated the 11th day of June, 1863.

M. Marshall, Chief Cashier.

## BANKING DEPARTMENT.

£		£
Proprietors' Capital 14,553,000	Government Securities (including	
Rest 3,149,760	Dead Weight Annuity)	11,251,395
Public Deposits (including Ex-	Other Securities	21,891,797
chequer, Savings' Banks, Com-	Notes	7,816,460
missioners of National Debt, and	Gold and Silver Coin	875,211
Dividend Accounts) 9,782,830		-
Other Deposits 13,783,263	•	
Seven days and other Bills 566,010		
	· -	
£41,834,863		£41,8 <b>3</b> 4,863