~ .	York. London.		Nottingham.		
January	ך 1.69		1.847	···· ···	1.797
February	1.54 (•••••	1.21		1.42
March	1.55 >		1.59 > -	•••••	1.86 > -
April	1.58		2.04		1.90
May	1.80	···. ···	2.24		1.995
June	2·30		2.12		2.55
July	2.66		2.44]	•••••	2.72
August	2.39		2.17		2.67 > +
September	2.02	•••••	2.40 +		2.46
October	2.60	•••••	2.49	•••••	2.75
November	2·14J		2.38	•••	1.76
December	1.81	•••••	2·39 J	•••••	2.34
-				-	
Annual fall	24.08		25.64		26.21

Brit. Assoc. 1844), those in the third by Mr. Lowe for Nottingham, 1844 to 1851.

The half-year in which most rain falls, extends, at York, from June to November; at London, from July to December; and at Nottingham (only five years' observation) from May to October.

The depth of rain which falls in different parts of Yorkshire may be judged of by the following tables.

Depths of Rain in Inches as measured at the following Stations in Yorkshire in the year 1844, which was drier than usual.

Places west of t of York.	the Vale In the Vale of York.		of	Places east of the Vale of York.		
Ackworth	18.82	York	19.65	Huggate	17.15	
Settle	27.44	Doncaster	18.18	Middleton	19.05	

Depths of Rain in Inches as measured at the following Stations in Yorkshire in the year 1834.

Ackworth	23.74	York	•••••	20.70	Huggate 26	:36
Moat Hall, Kirby					Middleton 20	
Bolton by Bol- land}		10 million (1997)			Brandsby 22 Rooss near Hedon 18	:60
	10				Rooss near Hedon 16	000