SCIENCE.

SECONDARY BATTERIES.—J. Rousse.—In order to accumulate electricity for the production of light or motive power, the author has arranged secondary batteries, which differ from those of M. G. Plant. At the negative pole he uses a sheet of palladium, which, during the electrolysis, absorbs more than 900 times its volume of hydrogen. At the positive pole he uses a sheet of lead. The electrolysed liquid is sulphuric acid at 1-10th. This element is very powerful, even when of small dimensions. Another secondary element which has also given good results, is formed at the negative pole of a slender plate of sheet-iron. This plate absorbs more than 200 times its volume of hydrogen when electrolysed in a solution of ammonium sulphate. The positive pole is formed of a plate of lead, pure or covered with a stuatum of litharge, or pure oixide, or all these substances mixed. These metallic plates are immersed in a solution containing 50 per cent of ammonium sulphate. Another arrangement is at the negative pole, sheet-iron; at the positive pole a cylinder of ferro-manganese. The electrolysed liquid contains 40 per cent ammonium sulphate.

Constitution of the Milky Way.—When the milky way is regarded with an indifferent eye, it seems that its brightness is the same in all parts. But it is quite otherwise when the relative luminous intensity of its different portions is measured. It is then found that the milky way is composed of a series of luminous plates separated from each other by darker portions. Thirty-three of these nodules have been counted, the centre of which is more brilliant than the borders, and it is stated that they are arranged nearly mathematically along a great circle of the celestial sphere.

DADOMERED

AN EXPLANATION.

To the Editor of "SCIENCE."

DEAR SIR,—In giving the specific rotatory power in my article "Amylose" in SCIENCE of Oct. 1st this year, I used the expression (a) to designate the specified rotatory power for the *teinte de passage* since that is the usual ray employed. On the other hand I used (a)j to designate the same property for the yellow ray, meaning by the yellow ray the monochromatic sodium flame.

Since, however, it is the usual custom to designate the "rose-purple" transition tint by (a) as if it were a yellow ray and the sodium ray by (a) D, I desire to make this explanation of the symbols used.

Respectfully,

H. W. WILEY.

LAFAYETTE, IND., Nov. 5, 1881.

OBSERVATIONS AND RESEARCHES ON BLOOD-STAINS.—D.Vitaci—Attention has been recently called to a reaction discovered by Schoebein—the blue coloration produced by a mixture of oil of turpentine and alcoholic tincture of the resin of guiacum, on the additionof a little blood or a very dilute solution of hæmoglobin. It is said that this reaction is preferable to any other, not excepting that founded on the formation of crystals of hæmine and on spectroscopic observation, and that none of the substances capable of simulating blood-spots give the same opaque blue color. The author, however, shows that all substances capable of acting as direct or indirect oxidising agents are capable of producing the same reaction.

THEDMOMETERS

METEOROLOGICAL REPORT FOR NEW YORK CITY FOR THE WEEK ENDING NOV. 12, 1881.

Latitude 40° 45′ 58″ N.; Longitude 73° 57′ 58″ W.; height of instruments above the ground, 53 feet; above the sea, 97 feet; by self-recording instruments.

BAROMETER.								THERMOMETERS.												
	MEAN FOI		MINIMUM,			ME		MAXIMUM.					MINIMUM.							
NOVEMBER.	Reduced to Freezing	to Time.		Reduced to Freezing.		ime.	Dry Bulb,	Wet Bulb		y lb.	Time	Wet Bulb	Time.	Dry Bulb.	Time.	Wet Bulb.	Time.	In Sun		
Sunday, 6. Monday, 7. Tuesday, 8. Wednesday, 9. Thursday, 10. Friday, 11. Saturday, 12.	30.315 30.145 30.008 30.245 30.319	30.302 30.400 30.252 30.112 30.296 30.394 30.222	12 p. m. 9 a. m. 0 a. m. 12 p. m. 12 p. m. 9 a. m. 0 a. m.	29. 30. 30. 30. 30.	252 12 100 12 910 4 112 0	a, m. p. m. p. m. p. m. a. m. p. m. p. m.	52.3 47.6 58.0 62.3 46.7 42.3 51.3	48.3 46.0 57.6 60.0 43.3 39.0 50.0		3	3 p. 5 p. 4 p. 3 p. 2 p. 3 p. 8 p.	m. 50 m. 61 m. 65 m. 45 m. 41	3 p. m 12 p. m 4 p. m 3 p. m 2 p. m 3 p. m 8 p. m	42 50 54 43	12 p. m. 7 a. m. 0 a. m. 12 p. m. 12 p. m. 8 a. m. 2 a. m.	43 42 49 49 40 37 38	12 p. m. 7 a. m. 0 a. m. 12 p. m. 12 p. m. 10 a. m. 2 a. m.	56. 68. 80. 110.		
Mean for the we Maximum for th Minimum Range	eekeek_at e week at at 1	9 a. m., No 2 p. m., No	v. 7th v. 12th		30 30 29	.140 ii: .400 .548 .852	iches.	Me Ma Mi	an fo ximu nimu Ran	m fo m	rthe	week.at	3 pm. 9th 8 am. 11th	. 68.	grees " at at at a	3 pm 9		Vet. degree "		
WIND.							HYGROMETE					(CLOUDS		RAIN AND SNOV					
	DIRE	VELOCIT	L	ORCE IN BS. PER R. FEET.	FORC	E OF V	APOR.		ELATIVE UMIDITY.			CLEAR, OVERCAST.		10		OF RAIN AND S				
NOVEMBER,	7 a. m. 2 p	o. m. 9 p. m	Distance for the Day.		Time.	7 a.m.	2 p. m.	9 p. m.	7 a. m.	2 p.m.	9 p. m.	7 a.m	2 p. m.	9 p. m.	Time of Begin- ning.	Time of End- ing.	Dura-	10 81,		
Sunday, 6. Monday, 7. Tuesday, 8.	n. e. e.	w. n. e. n. e. e. e. s.s.e.	188 155 107	5 2 1 1		.267	.283	.283 .321 .487	92 100 100	54 78 94	78 86 94	o 8 cu.	o 9 Cu. 10	0 10 10	7 pm 4 am 3 pm	12 pm 8 am 5 pm	1 4.00	.10		
Wednesday, 9. Thursday, 10. Friday, 11. Saturday, 12.	w. n.w. n.	s. w. n. w. w. n. w. w. e. e. w. s. w	177	7 ³ / ₄	10,00 pm 1,30 an 0,00 an 6,00 pn	1 .275	.220	.409 .218 .195 .487	94 92 90 83	84 59 60 93	82 75 68 94	r cir. 3 cir. cu.	9 cu. 7 cìr. cu. 1 cir. s.		4 am 4 pm	11 am 6 pm	7.00	.13		
Distance travele Maximum force	d during th	ne week			I	,188 7¾	miles.	To	otal a uratio	mo on o	f ram	1	or the wee		I d:	ay, 8 h	ours, 30	.04 incl		

DANIEL DRAPER, Ph. D.