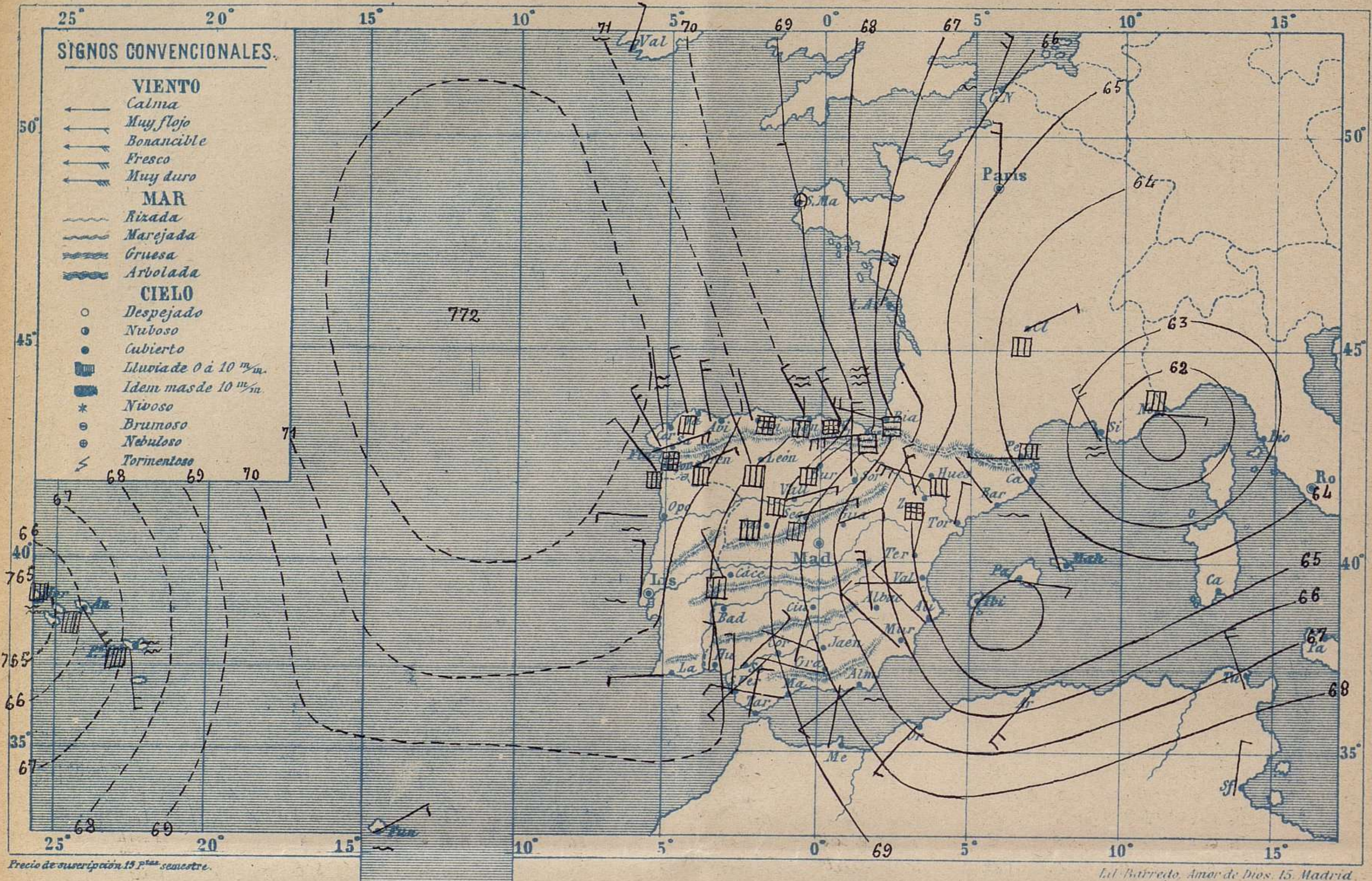


INSTITUTO CENTRAL METEOROLÓGICO

Año XVII

Boletín del Miércoles 16 de Junio de 1909

Nº 167



ESTADO GENERAL.

Las presiones más bajas se encuentran en el Mediterraneo. - Por las Azores se aproxima una borrasca que produce mal tiempo en este archipiélago y vientos del 2º cuadrante. - En la Península el tiempo es tormentoso en general y los vientos soplan con dirección variable y fuerza moderada. - Las presiones más elevadas se hallan en el Atlántico, al NW de Galicia. - La temperatura máxima de ayer fue de 28º en Sevilla y la mínima de hoy ha sido de 7º en León.

Tiempo probable.

EN EL N. Vientos bonancibles y frescos de la región del N y tiempo algo incierto
 N.W. it it it it it it
 CENTRO it flojos y bonancibles del 3º cuadrante y buen tiempo
 S. it bonancibles de la región del E y it it
 E. it it del 1º y 2º cuadrantes y tiempo algo incierto
 N.E. it it it it it it it

Observaciones de la mañana.

Observaciones.	Baróm. a Ojal nivel del mar.	Termóm. ^o		Viento		Estado del cielo.	Estado del mar.	Id. en las 24 horas		Id. de la vispera.					
		Seco.	Húm.	Dirac. ^o	Fuerza de OAG.			Baróm. a Ojal nivel del mar.	Termo- metro seco.	Viento	Estado del cielo.				
LENTIA (7h)	771.4	12.8	11.7	NNE	2	ed	m ^a	17.2	11.1	769.9	15.0	NW	3	mb	
LENEZ (7h)	766.4	12.4	11.8	NNE	3	cut	Rin ^a	16	11	767.1	13.0	NE	2	mb	
MATHIEU (7h)	769.1	12.6	12.4	NNW	2	brn	ll ^a	25	10	767.1	12.8	NNE	4	brn	
LA DEIX (7h)	766.0	14.8	13.8	NNE	4	brn	Rin ^a	20	14	762.3	17.4	S	3	c cut	
FRITZ (7h)	768.0	16.0	15.4	WNW	4	cut	Rin ^a	11	20	764.2	17.0	NE	2	cut	
APIRAN (7h)	762.6	17.0	14.6	W	2	cut	---	1	13.4	12.0	763.4	16.2	NE	4	cut
OSICIE (7h)	762.4	14.4	13.2	NW	3	cut	m ^a	13	10	762.9	14.8	E	4	brn	
ARMONT (7h)	763.2	13.2	12.5	NE	2	cut	Arbol ^a	1	21	11.3	762.8	16.8	E	3	c cut
RIS (7h)	766.4	12.3	11.4	N	3	cut	---	8	23.4	11.3	762.2	17.2	WSW	4	cut
SEBASTIAN (9h)	768.9	17.6	13.8	W	6	cut	brn	25	21	11.3	762.4	20.0	NW	2	d ^o
BAO (9h)	762.9	17.8	15.2	NW	4	cut	brn	13	20	14	762.5	16.6	NW	1	cut
STANDER (8h)	768.2	14.0	13.0	NW	6	cut	Pica	6	---	---	761.3	15.4	SW	6	cut
EDO (9h)	769.9	10.8	13.2	NW	0	cut	---	10	16	11	763.2	15.4	NW	0	lluv
LES (8h)	771.0	---	---	NW	3	c cut	Rin ^a	---	---	---	763.2	---	NW	3	brn
VES (8h)	771.5	14.5	12.8	NW	3	mb	Muy p ^a	1	---	---	765.3	14.9	NE	4	c cut
GUANA (7h)	771.5	14.0	13.0	NNW	1	mb	Rin ^a	18	12	---	764.6	16.6	N	6	cut
STERRE (8h)	771.3	20.3	16.6	NE	4	d ^o	ll ^a	---	---	---	765.6	20.6	cal	0	c cut
STIAGO (9h)	770.7	16.6	13.9	NW	3	mb	---	14	19	11	767.8	15.9	SE	0	lluv
RIEVEDRA (9h)	771.8	16.2	14.3	NW	1	d ^o	---	3	16	11	764.5	17.2	SW	1	cut
ONSE (9h)	770.2	17.6	16.4	NE	1	ed	---	3	22	9	762.1	21.4	NW	1	lluv
UN (9h)	767.4	12.8	10.8	NW	0	d ^o	---	3	20	7	757.9	20.2	NW	1	c cut
BGOS (9h)	767.8	14.0	11.3	NE	1	mb	---	4	17	9	760.6	16.2	W	1	c cut
VADOLID (9h)	769.6	15.5	12.0	NE	1	d ^o	---	1	20	10	764.3	17.0	SW	5	cut
SAMANCA (9h)	768.6	15.4	11.4	N	1	d ^o	---	2	22	11	761.9	14.0	SW	2	lluv
ORTO (9h)	770.6	17.6	15.6	W	1	ed	Rin ^a	18	15	---	768.0	16.0	cal	0	cut
LOA (8h)	769.7	17.0	14.3	N	3	cut	Rin ^a	20	14	---	767.5	16.7	NW	3	d ^o
LOS (8h)	769.2	20.8	10.0	W	2	d ^o	ll ^a	20	14	---	767.9	16.0	cal	0	d ^o
RCHAL (8h)	762.8	19.2	14.8	NE	2	d ^o	Rin ^a	21	12	---	768.5	18.5	NE	2	d ^o
PTADELGADA (7h)	767.2	18.1	17.0	SSE	5	brn	M ^a p ^a	13	19	17	766.2	17.4	SSE	4	brn
ARA (8h)	766.0	17.0	16.5	SE	3	c cut	Pica	2	26	17	765.0	17.3	S	3	cut
HTA (8h)	764.5	18.1	16.2	cal	0	cut	Rin ^a	6	20	17	764.4	17.5	SE	3	cut
LINA x (9h)	767.6	19.3	15.7	N	0	d ^o	---	23	11	---	768.1	20.4	N	1	d ^o
ORES (9h)	768.5	20.0	15.8	NW	2	d ^o	---	4	22	9	764.8	17.8	SW	2	cut
BAJOZ (9h)	762.5	20.4	16.0	W	0	cd	---	23	10	---	762.7	22.8	SW	1	cut
COOBA (9h)	768.6	26.0	18.2	SW	1	d ^o	---	27	12	---	764.1	26.2	SW	2	mb
SLLA (9h)	762.8	22.8	17.2	NE	2	d ^o	---	28	10	---	764.9	25.8	SW	5	d ^o
HLVA (9h)	770.4	22.5	16.5	N	1	d ^o	---	21	14	---	767.3	21.3	SW	7	ed
SERNANDO (7h)	769.2	16.8	14.5	N	1	d ^o	Cal	21	13	---	767.5	19.0	W	5	d ^o
TEA (8h)	766.7	20.0	18.6	N	1	cut	cal	---	---	---	765.2	20.5	W	1	ed
MAGA (9h)	766.4	24.3	16.8	WNW	4	d ^o	ll ^a	25	18	---	763.3	24.4	SE	4	mb
MILLA (9h)	767.9	23.4	22.0	N	0	d ^o	Cal	23	19	---	762.0	26.0	NNE	1	d ^o
JIA (9h)	762.3	21.4	16.2	WNW	1	d ^o	---	26	13	---	764.2	23.2	W	1	mb
GNADA (9h)	762.0	18.6	15.2	WNW	1	d ^o	---	22	10	---	764.2	21.4	W	4	mb
AERIA (8h)	767.8	25.6	22.8	SW	1	d ^o	m ^a	25	16	---	763.4	24.2	SW	7	d ^o
NCIA (9h)	766.8	23.8	17.0	NW	1	d ^o	---	27	18	---	761.7	26.4	SW	3	d ^o
ANTE (9h)	765.7	24.8	17.0	NW	2	d ^o	ll ^a	25	18	---	762.5	23.6	SE	6	d ^o
VANCIA (9h)	765.2	23.6	18.6	W	0	ed	---	24	17	---	762.6	22.2	SE	0	cd
ANCETE (9h)	767.4	17.0	12.3	NNW	4	mb	---	25	10	---	762.1	22.1	W	6	ed
CMD-REAL (9h)	762.6	18.4	15.0	SSW	1	ed	---	21	9	---	762.7	20.8	W	4	mb
MRID (9h)	768.0	17.0	12.4	N	2	mb	---	20	12.4	---	763.4	16.3	S	1	cut
SEVIA (9h)	762.8	12.0	11.6	NE	1	cut	---	7	22	10	761.6	18.0	SE	5	mb
GHALAJARA (9h)	764.5	17.5	12.0	NE	2	ed	---	20	11	---	761.9	17.6	SW	3	cut
SEA (9h)	767.2	16.0	12.4	NNW	4	mb	---	19	10	---	760.7	13.6	S	3	mb
HCA (9h)	763.6	17.4	13.9	WNW	6	mb	---	7	19.5	10.8	762.5	17.2	NE	2	c cut
ZROZA (9h)	765.2	18.2	14.8	NW	4	mb	---	22	24	11	760.1	21.9	ESE	0	mb
TIEL (9h)	766.4	15.0	11.9	N	3	cut	---	24	8	---	762.3	20.8	S	5	mb
TOSA (7h)	764.3	21.6	15.7	N	3	ed	---	23	14	---	762.9	21.9	E	2	ed
BELONA (9h)	763.2	20.2	16.8	NW	0	ed	m ^a	26	12	---	763.1	20.0	ESE	0	ed
MÓN (9h)	763.9	23.2	17.8	NW	2	ed	---	25	17	---	761.0	24.0	WSW	4	ed
PNA (9h)	764.4	23.6	20.0	E	1	d ^o	Rin ^a	26	16	---	762.0	21.8	SW	1	ed
ON (7h)	766.7	18.4	---	SW	1	d ^o	---	---	---	---	---	---	---	---	
ARL (7h)	766.4	23.2	---	SW	4	d ^o	---	---	---	---	---	---	---	---	
TEZ (7h)	770.7	21.0	---	NW	6	c cut	---	---	---	---	---	---	---	---	
SRS (7h)	765.7	25.6	---	N	1	mb	---	---	---	---	---	---	---	---	
LINA (7h)	761.5	19.0	14.6	E	1	cut	---	---	---	---	766.5	20.0	SW	3	mb
RA (7h)	762.4	16.0	12.0	N	3	ed	---	---	---	---	765.1	18.4	S	3	c cut
CHIARI (7h)	761.2	21.0	20.5	NW	5	c cut	---	---	---	---	762.2	24.0	SE	4	ed
PRMO (7h)	---	---	---	---	---	---	---	---	---	---	---	---	---	---	