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A. Caso a: A_{H1} , T_{C1} , A_{O1}

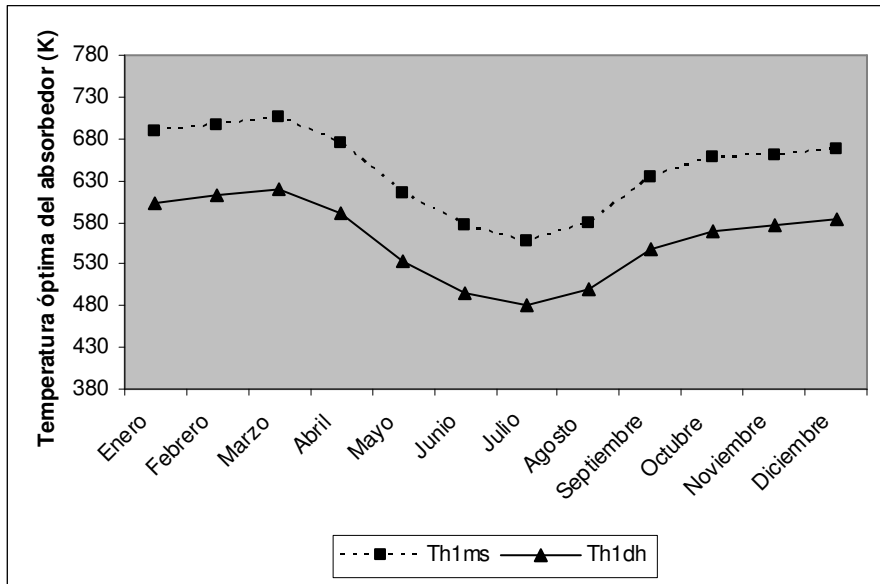
A.1. Tabla de resultados

	$T_{H1.ms}$ [K]	$T_{H1.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	688,24	603,56	14,53	8,45	41,12	59,68	15,90	13,19	46,72	38,76
F	696,32	611,74	15,24	8,94	41,95	61,22	16,11	13,43	49,32	41,10
Mz	705,04	620,61	16,04	9,49	42,85	62,89	16,34	13,68	52,25	43,74
Ab	674,99	590,26	13,42	7,70	39,77	57,17	15,56	12,81	42,68	35,15
My	615,62	532,57	9,18	4,99	33,68	46,30	13,89	11,02	27,73	22,01
Jn	575,92	494,78	6,95	3,63	40,27	51,10	12,52	9,69	25,03	19,38
Jl	557,99	480,53	6,08	3,19	42,32	52,11	11,91	9,17	23,55	18,14
Ag	579,97	499,13	7,16	3,77	45,64	57,07	12,59	9,82	28,08	21,91
S	634,32	547,04	10,39	5,59	48,30	63,91	14,23	11,41	38,79	31,10
O	658,23	570,19	12,10	6,66	45,43	62,60	14,97	12,15	42,20	34,25
N	661,06	576,43	12,32	6,98	38,34	54,57	15,18	12,40	38,73	31,63
D	668,48	583,77	12,90	7,36	39,10	55,95	15,38	12,62	40,80	33,47

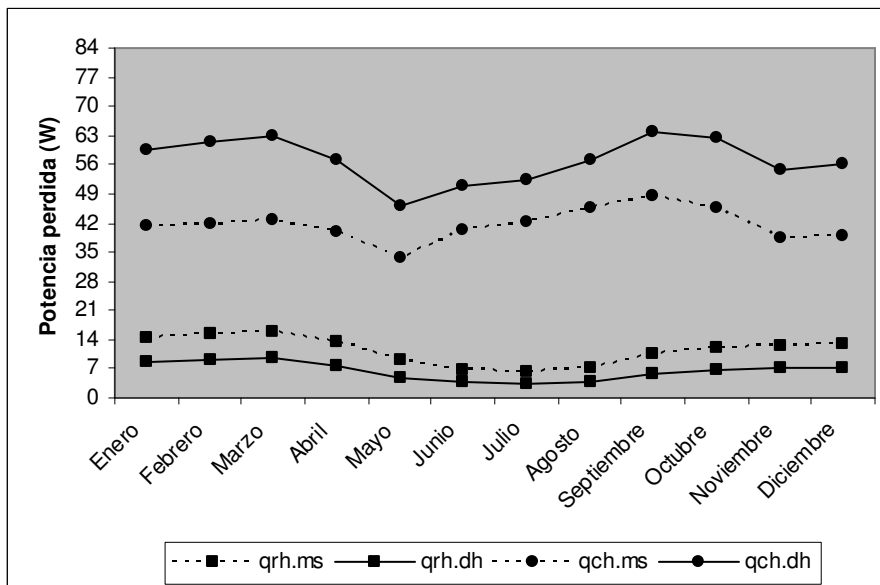


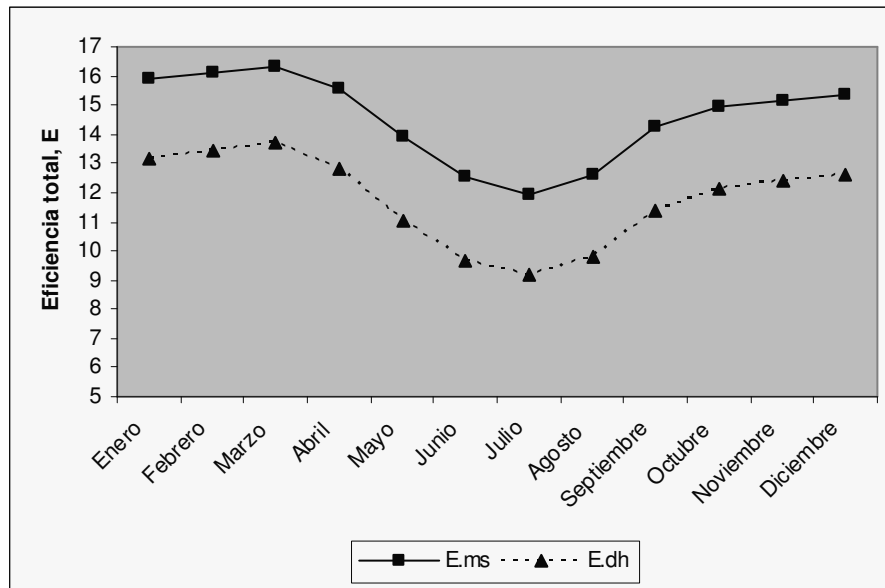
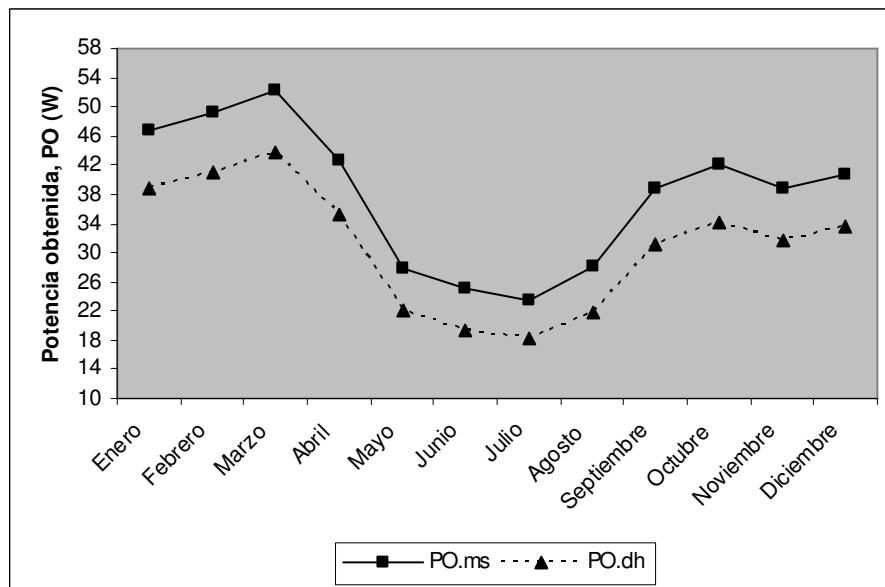
A.2. Gráficas

A.2.1. T_H vs. I



A.2.2. q_{RH}, q_{CH} vs. I



A.2.3. E vs. I**A.2.4. PO vs. I**

B. Caso b: A_{H1} , T_{C2} , A_{O1}

B.1. Tabla de resultados

	$T_{H2.ms}$ [K]	$T_{H2.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	692,15	607,65	14,87	8,70	41,52	60,45	15,70	12,98	46,11	38,12
F	700,24	615,85	15,60	9,19	42,35	62,00	15,91	13,21	48,69	40,44
Mz	708,97	624,75	16,41	9,76	43,25	63,68	16,13	13,46	51,60	43,06
Ab	678,89	594,32	13,74	7,93	40,17	57,94	15,35	12,59	42,11	34,55
My	619,41	536,44	9,42	5,15	34,07	47,03	13,67	10,79	27,29	21,55
Jn	579,79	498,56	7,15	3,75	40,81	52,03	12,29	9,45	24,59	18,90
Jl	561,86	484,25	6,26	3,30	42,92	53,11	11,68	8,93	23,10	17,66
Ag	583,91	502,95	7,36	3,90	46,25	58,10	12,37	9,59	27,58	21,38
S	638,32	551,05	10,66	5,77	48,86	64,90	14,02	11,18	38,21	30,49
O	662,21	574,25	12,41	6,87	45,92	63,50	14,76	11,93	41,61	33,62
N	664,93	580,45	12,62	7,18	38,74	55,32	14,97	12,18	38,19	31,07
D	672,36	587,81	13,21	7,57	39,50	56,71	15,17	12,40	40,24	32,88



C. Caso c: A_{H1} , T_{C3} , A_{O1}

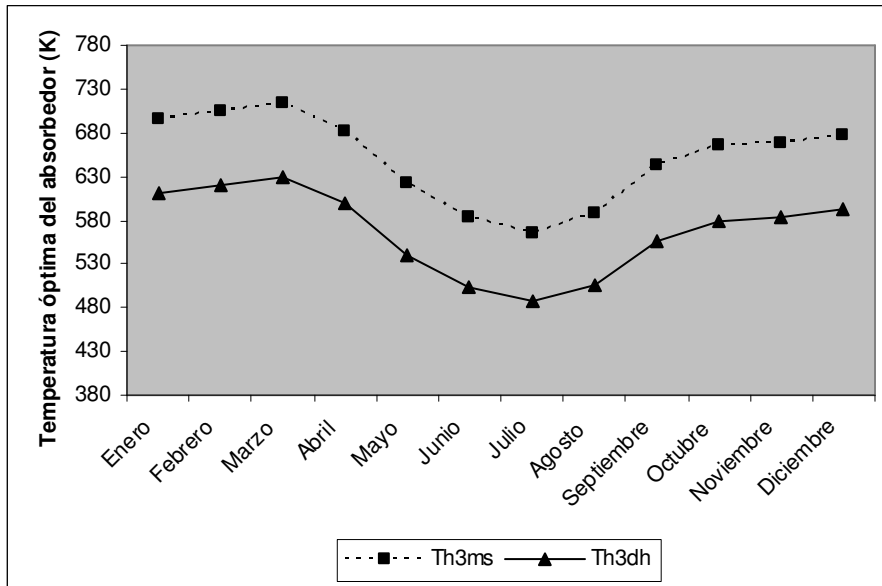
C.1. Tabla de resultados

	$T_{H3.ms}$ [K]	$T_{H3.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	696,02	611,70	14,87	8,70	41,52	60,45	15,70	12,98	46,11	38,12
F	704,12	619,93	15,60	9,19	42,35	62,00	15,91	13,21	48,69	40,44
Mz	712,86	628,85	16,41	9,76	43,25	63,68	16,13	13,46	51,60	43,06
Ab	682,74	598,33	13,74	7,93	40,17	57,94	15,35	12,59	42,11	34,55
My	623,17	540,26	9,42	5,15	34,07	47,03	13,67	10,79	27,29	21,55
Jn	583,63	502,30	7,15	3,75	40,81	52,03	12,29	9,45	24,59	18,90
Jl	565,70	487,94	6,26	3,30	42,92	53,11	11,68	8,93	23,10	17,66
Ag	587,81	506,74	7,36	3,90	46,25	58,10	12,37	9,59	27,58	21,38
S	642,28	555,02	10,66	5,77	48,86	64,90	14,02	11,18	38,21	30,49
O	666,14	578,26	12,41	6,87	45,92	63,50	14,76	11,93	41,61	33,62
N	668,76	584,42	12,62	7,18	38,74	55,32	14,97	12,18	38,19	31,07
D	676,20	591,80	13,21	7,57	39,50	56,71	15,17	12,40	40,24	32,88

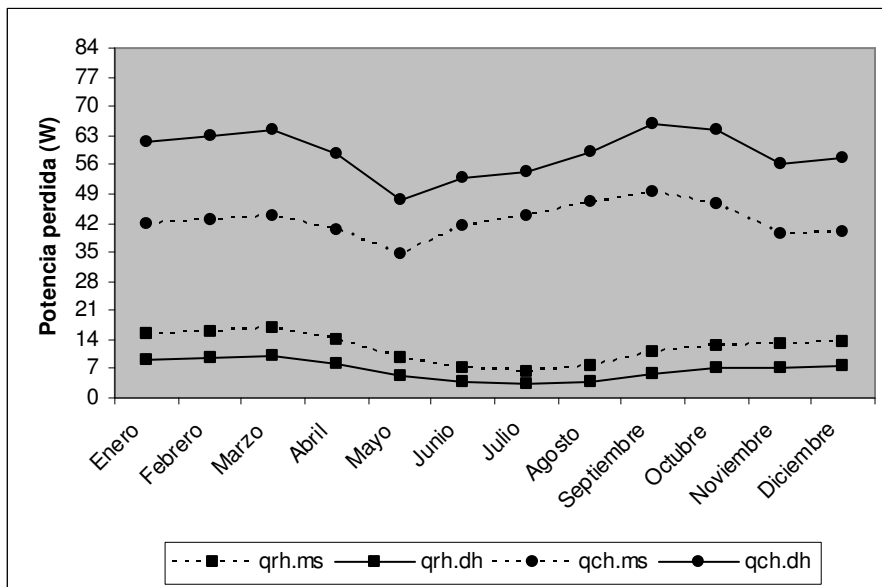


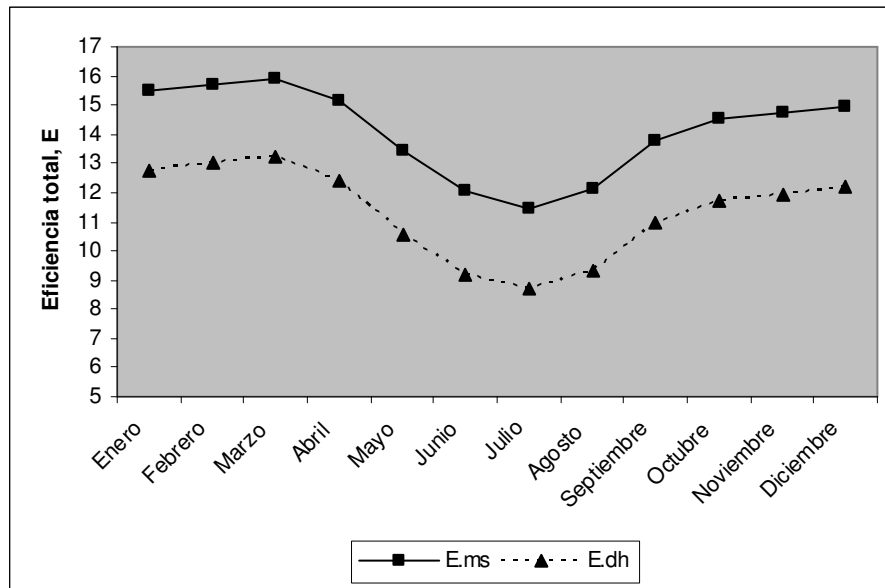
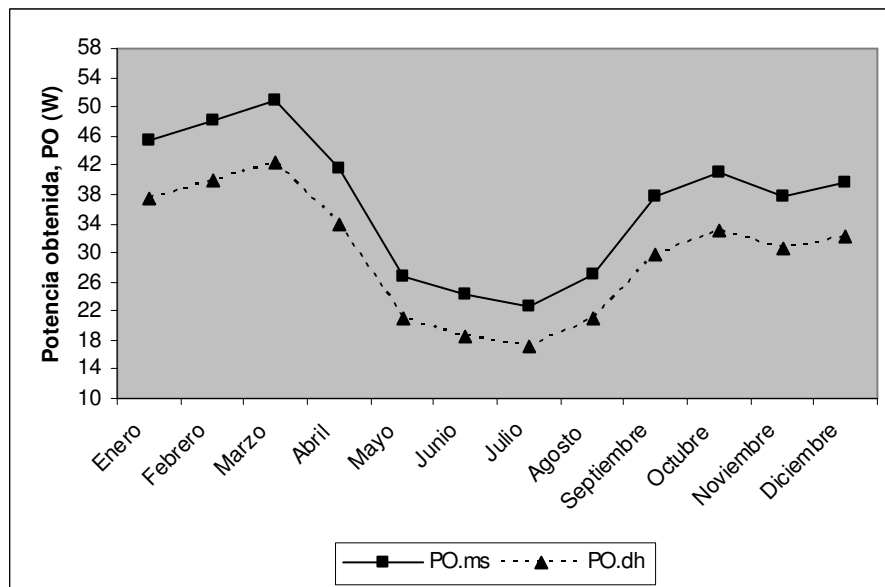
C.2. Gráficas

C.2.1. T_H vs. I



C.2.2. q_{RH} , q_{CH} vs. I



C.2.3. E vs. I**C.2.4. PO vs. I**

D. Caso d: A_{H2} , T_{C1} , A_{O1}

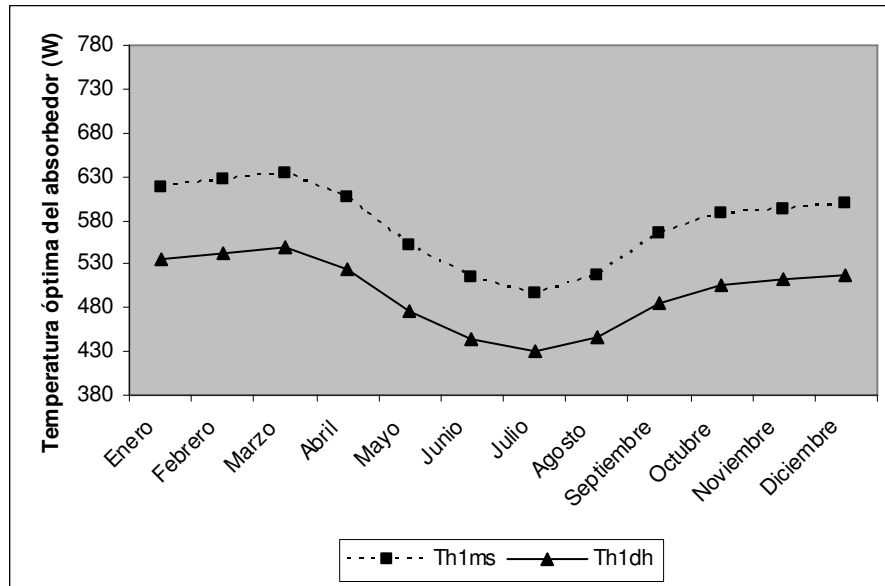
D.1. Tabla de resultados

	$T_{H1.ms}$ [K]	$T_{H1.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	618,41	535,21	13,55	7,38	49,21	67,79	13,97	11,11	41,04	32,64
F	625,89	542,31	14,24	7,81	50,32	69,73	14,19	11,34	43,44	34,71
Mz	633,98	550,06	15,02	8,29	51,52	71,85	14,42	11,59	46,14	37,06
Ab	606,18	523,73	12,47	6,73	47,39	64,66	13,61	10,73	37,34	29,45
My	551,99	474,90	8,42	4,39	39,35	51,32	11,90	9,02	23,76	18,01
Jn	513,82	442,93	6,20	3,20	45,80	55,55	10,49	7,77	20,97	15,54
Jl	497,48	431,31	5,39	2,83	47,62	56,29	9,88	7,30	19,54	14,43
Ag	516,41	446,15	6,33	3,31	51,77	62,03	10,54	7,89	23,51	17,59
S	565,39	485,53	9,32	4,84	56,09	70,69	12,19	9,36	33,23	25,52
O	588,53	505,47	11,03	5,77	53,46	69,96	12,97	10,08	36,55	28,41
N	593,36	511,87	11,41	6,10	45,49	61,42	13,22	10,33	33,73	26,37
D	600,17	518,15	11,96	6,43	46,50	63,13	13,43	10,55	35,61	27,97

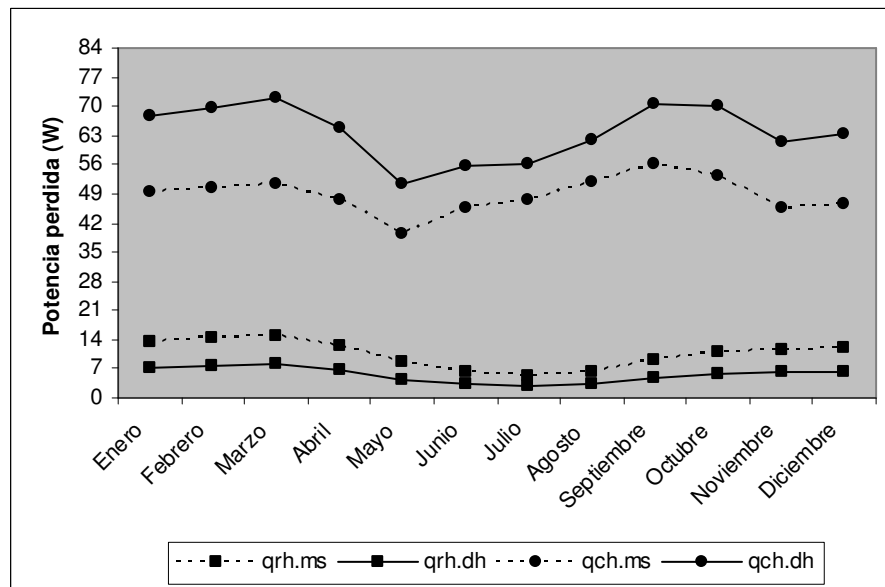


D.2. Gráficas

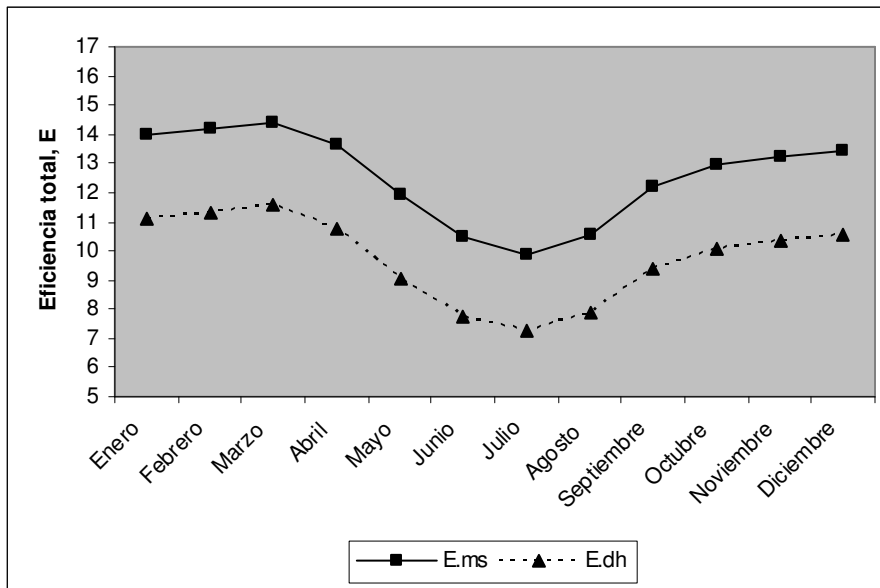
D.2.1. T_H vs. I



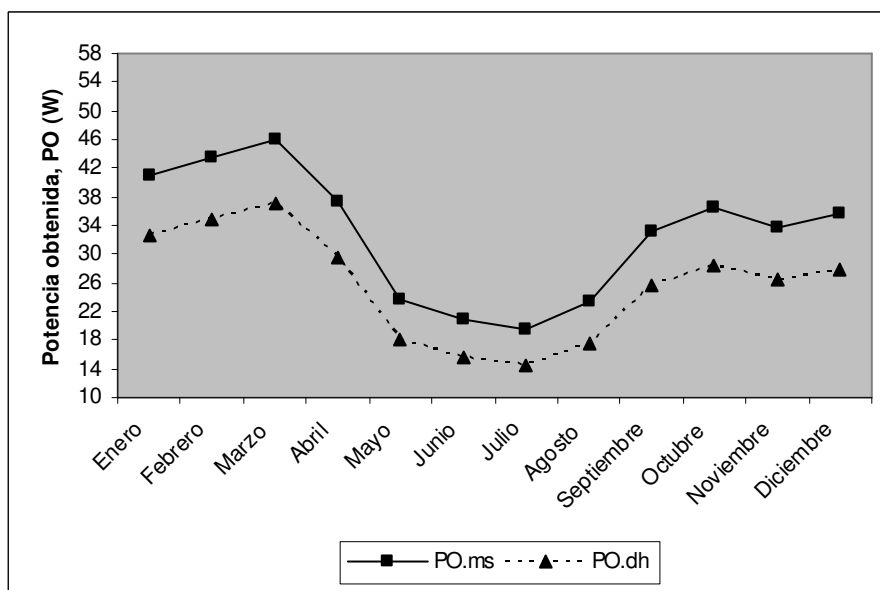
D.2.2. q_{RH} , q_{CH} vs. I



D.2.3. E vs. I



D.2.4. PO vs. I



E. Caso e: A_{H2} , T_{C2} , A_{O1}

E.1. Tabla de resultados

	$T_{H2.ms}$ [K]	$T_{H2.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	622,21	539,08	13,90	7,61	49,77	68,85	13,75	10,88	40,40	31,96
F	629,71	546,21	14,61	8,05	50,89	70,80	13,97	11,11	42,77	34,01
Mz	637,81	553,98	15,40	8,55	52,09	72,92	14,21	11,36	45,45	36,34
Ab	609,96	527,56	12,80	6,94	47,95	65,70	13,39	10,50	36,73	28,81
My	555,67	478,52	8,66	4,54	39,89	52,31	11,67	8,78	23,30	17,52
Jn	517,51	446,43	6,39	3,32	46,55	56,80	10,25	7,52	20,50	15,03
Jl	501,15	434,76	5,56	2,93	48,45	57,64	9,64	7,04	19,06	13,92
Ag	520,15	449,68	6,53	3,43	52,61	63,40	10,31	7,63	22,99	17,03
S	569,24	489,26	9,59	5,01	56,87	72,02	11,96	9,12	32,61	24,86
O	592,36	509,27	11,33	5,96	54,14	71,18	12,75	9,84	35,93	27,74
N	597,12	515,65	11,71	6,29	46,05	62,45	13,00	10,10	33,16	25,76
D	603,95	521,96	12,28	6,63	47,06	64,17	13,21	10,31	35,03	27,35



F. Caso f: A_{H2} , T_{C3} , A_{O1}

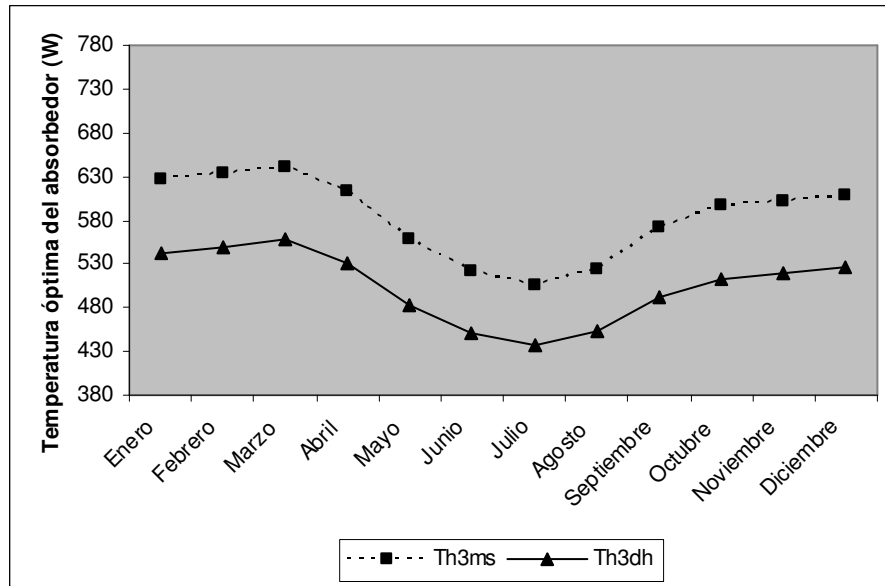
F.1. Tabla de resultados

	$T_{H3.ms}$	$T_{H3.dh}$	$q_{RH.ms}$	$q_{RH.dh}$	$q_{CH.ms}$	$q_{CH.dh}$	E_{ms}	E_{dh}	PO_{ms}	PO_{dh}
	[K]	[K]	[W]	[W]	[W]	[W]			[W]	[W]
E	625,97	542,92	14,25	7,85	50,33	69,90	13,54	10,65	39,77	31,29
F	633,48	550,07	14,97	8,30	51,45	71,85	13,76	10,89	42,12	33,32
Mz	641,60	557,87	15,78	8,81	52,65	73,98	14,00	11,14	44,77	35,62
Ab	613,70	531,35	13,13	7,16	48,51	66,74	13,17	10,27	36,14	28,18
My	559,30	482,11	8,90	4,69	40,43	53,29	11,44	8,54	22,84	17,04
Jn	521,16	449,91	6,59	3,44	47,28	58,04	10,02	7,27	20,03	14,54
Jl	504,79	438,18	5,74	3,04	49,27	58,97	9,40	6,79	18,60	13,43
Ag	523,85	453,19	6,74	3,55	53,45	64,77	10,07	7,39	22,47	16,48
S	573,05	492,96	9,86	5,17	57,63	73,33	11,74	8,89	32,00	24,22
O	596,17	513,03	11,64	6,16	54,81	72,39	12,53	9,61	35,31	27,08
N	600,84	519,40	12,02	6,49	46,60	63,47	12,78	9,87	32,60	25,17
D	607,68	525,73	12,60	6,84	47,61	65,20	12,99	10,08	34,45	26,74

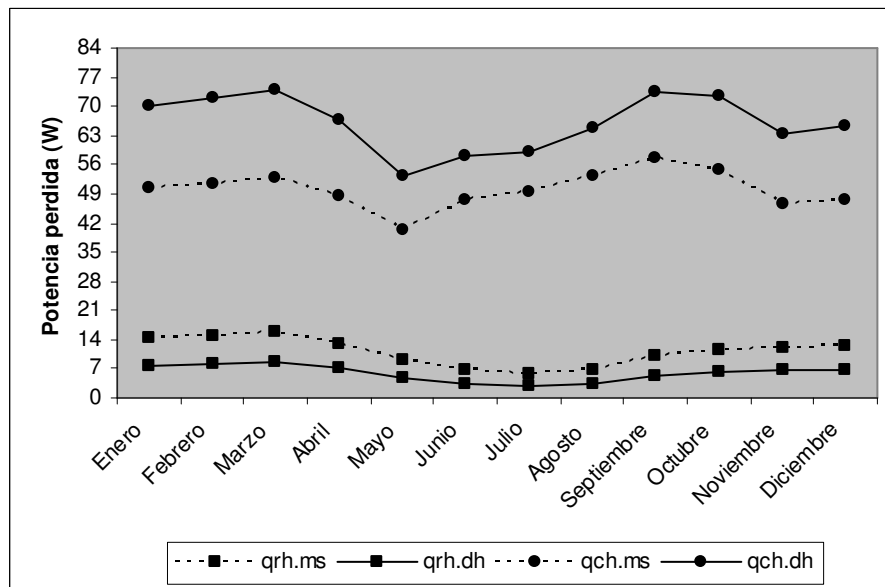


F.2. Gráficas

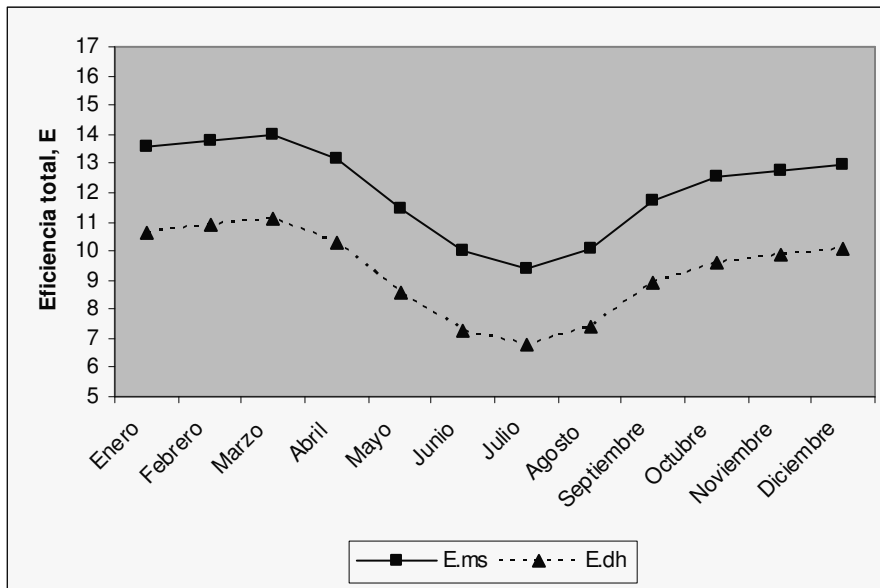
F.2.1. T_H vs. I



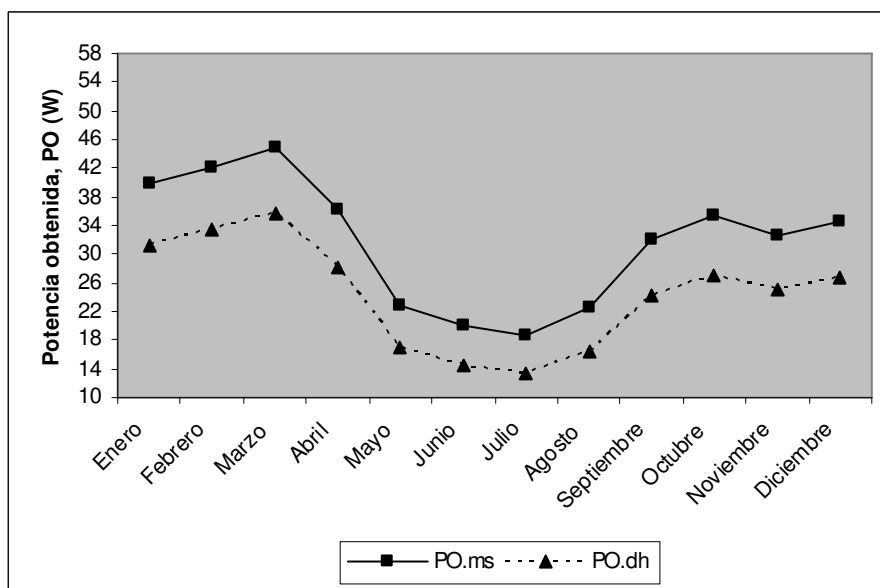
F.2.2. q_{RH} , q_{CH} vs. I



F.2.3. E vs. I



F.2.4. PO vs. I



G. Caso g: A_{H3} , T_{C1} , A_{O1}

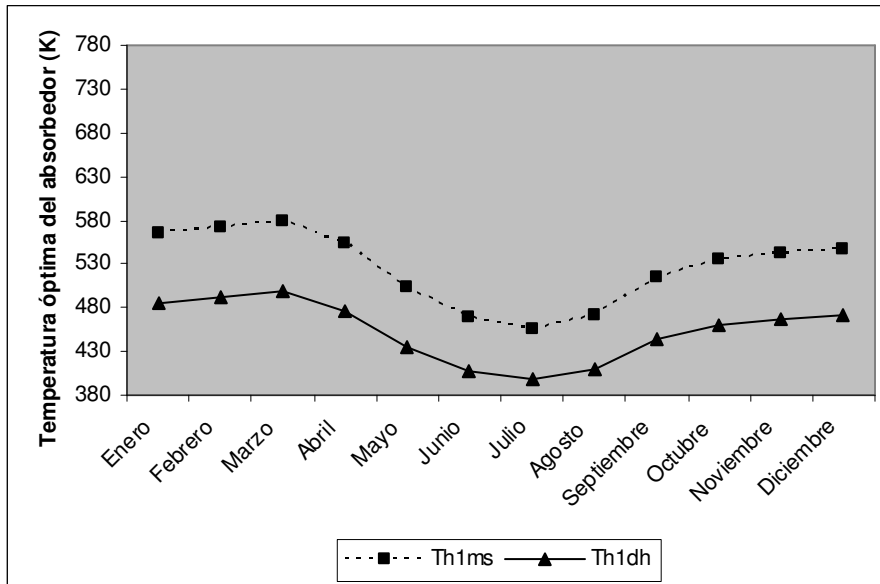
G.1. Tabla de resultados

	$T_{H1.ms}$ [K]	$T_{H1.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	564,59	485,94	12,62	6,62	56,17	74,05	12,31	9,43	36,17	27,69
F	571,49	492,07	13,28	7,00	57,57	76,33	12,53	9,64	38,37	29,52
Mz	578,96	498,78	14,03	7,42	59,08	78,83	12,77	9,88	40,86	31,61
Ab	553,36	476,08	11,60	6,05	53,90	70,38	11,95	9,07	32,78	24,88
My	504,29	434,83	7,79	4,00	43,97	55,02	10,25	7,47	20,47	14,91
Jn	468,93	408,00	5,65	2,95	50,07	58,75	8,86	6,33	17,71	12,65
Jl	454,45	398,49	4,90	2,62	51,63	59,27	8,28	5,91	16,37	11,68
Ag	470,65	410,49	5,74	3,04	56,48	65,59	8,90	6,43	19,85	14,34
S	514,10	443,00	8,47	4,36	62,36	75,70	10,50	7,77	28,61	21,18
O	535,77	459,98	10,11	5,18	60,11	75,49	11,28	8,44	31,80	23,79
N	541,65	465,97	10,59	5,49	51,53	66,61	11,56	8,69	29,48	22,17
D	547,87	471,32	11,12	5,78	52,79	68,61	11,76	8,89	31,20	23,58

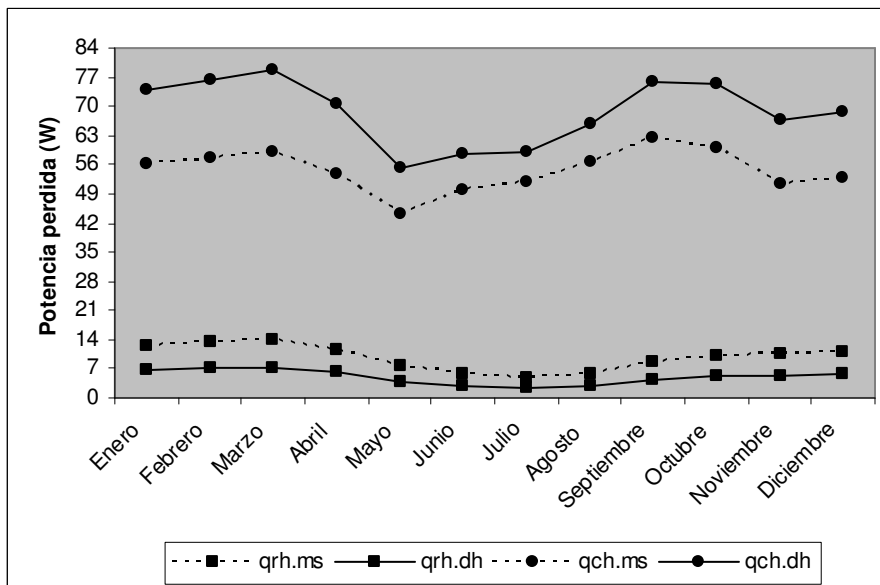


G.2. Gráficas

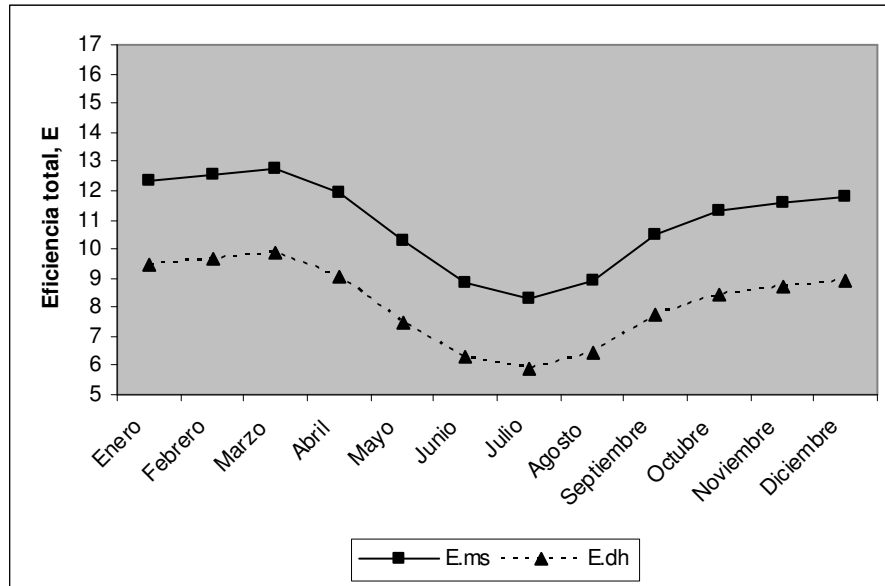
G.2.1. T_H vs. I



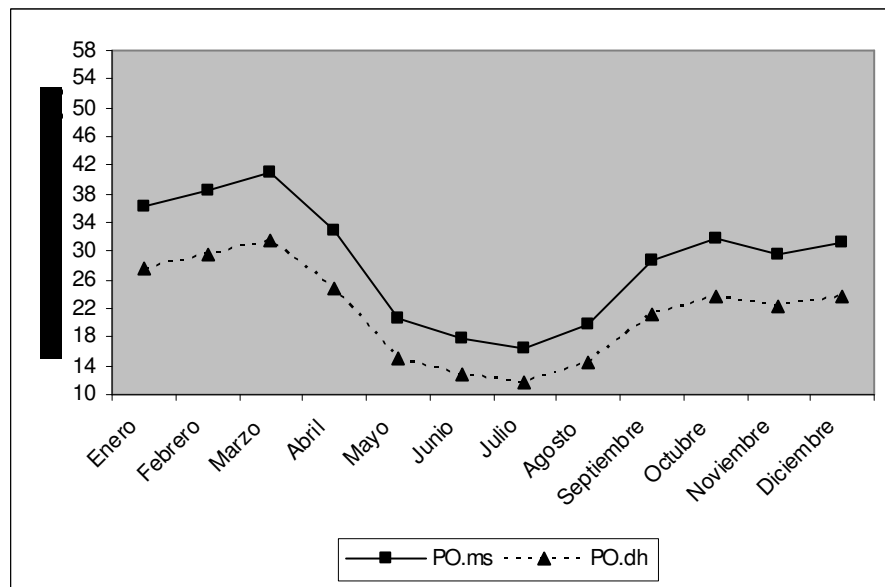
G.2.2. q_{RH} , q_{CH} vs. I



G.2.3. E vs. I



G.2.4. PO vs. I



H. Caso h: A_{H3} , T_{C2} , A_{O1}

H.1. Tabla de resultados

	$T_{H2.ms}$ [K]	$T_{H2.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	568,29	489,61	12,97	6,84	56,92	75,42	12,08	9,18	35,50	26,97
F	575,20	495,77	13,65	7,23	58,32	77,71	12,31	9,40	37,67	28,78
Mz	582,69	502,50	14,41	7,67	59,84	80,21	12,55	9,64	40,13	30,84
Ab	557,04	479,71	11,92	6,25	54,64	71,73	11,72	8,82	32,15	24,20
My	507,84	438,25	8,03	4,15	44,69	56,30	10,01	7,21	19,98	14,40
Jn	472,45	411,30	5,84	3,07	51,04	60,36	8,61	6,06	17,22	12,12
Jl	457,94	401,74	5,08	2,73	52,70	61,00	8,02	5,64	15,87	11,15
Ag	474,21	413,82	5,94	3,16	57,57	67,36	8,65	6,17	19,30	13,75
S	517,79	446,50	8,73	4,52	63,37	77,40	10,26	7,52	27,97	20,49
O	539,48	463,56	10,41	5,37	61,01	77,06	11,05	8,19	31,14	23,09
N	545,30	469,55	10,90	5,68	52,27	67,95	11,32	8,44	28,89	21,54
D	551,53	474,92	11,43	5,98	53,53	69,95	11,53	8,64	30,59	22,93



I. Caso i: A_{H3} , T_{C3} , A_{O1}

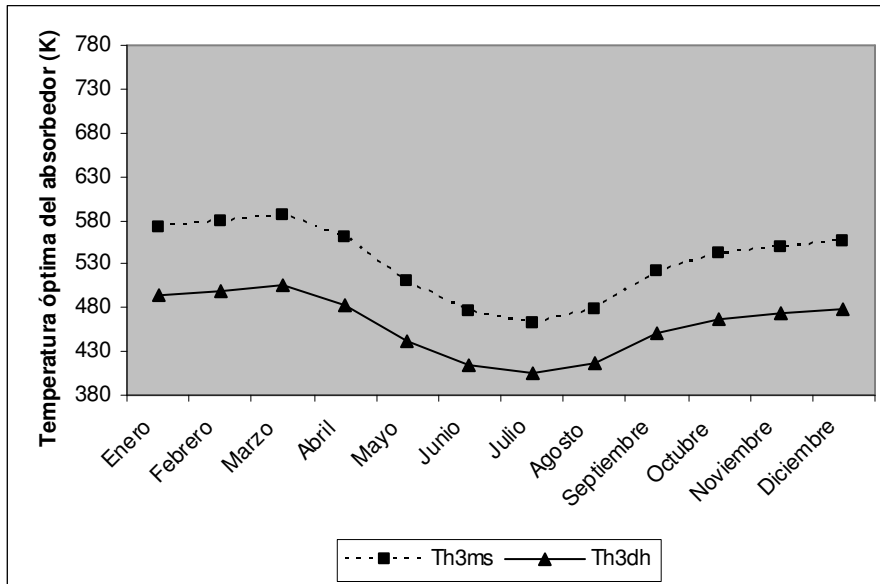
I.1. Tabla de resultados

	$T_{H3.ms}$ [K]	$T_{H3.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	571,95	493,25	13,33	7,07	57,66	76,77	11,86	8,95	34,84	26,28
F	578,88	499,43	14,02	7,47	59,06	79,07	12,08	9,17	36,99	28,06
Mz	586,39	506,20	14,80	7,92	60,58	81,59	12,32	9,41	39,42	30,09
Ab	560,68	483,31	12,26	6,46	55,38	73,07	11,49	8,58	31,52	23,54
My	511,35	441,65	8,27	4,30	45,40	57,56	9,77	6,96	19,51	13,90
Jn	475,94	414,58	6,04	3,19	52,00	61,95	8,36	5,81	16,73	11,61
Jl	461,39	404,96	5,25	2,84	53,77	62,71	7,78	5,38	15,38	10,64
Ag	477,74	417,12	6,14	3,28	58,66	69,11	8,41	5,91	18,76	13,18
S	521,45	449,98	9,00	4,69	64,38	79,09	10,03	7,27	27,33	19,82
O	543,15	467,11	10,71	5,55	61,89	78,61	10,82	7,95	30,49	22,40
N	548,91	473,10	11,20	5,88	53,00	69,27	11,09	8,20	28,30	20,92
D	555,16	478,50	11,76	6,18	54,26	71,28	11,30	8,40	29,98	22,29

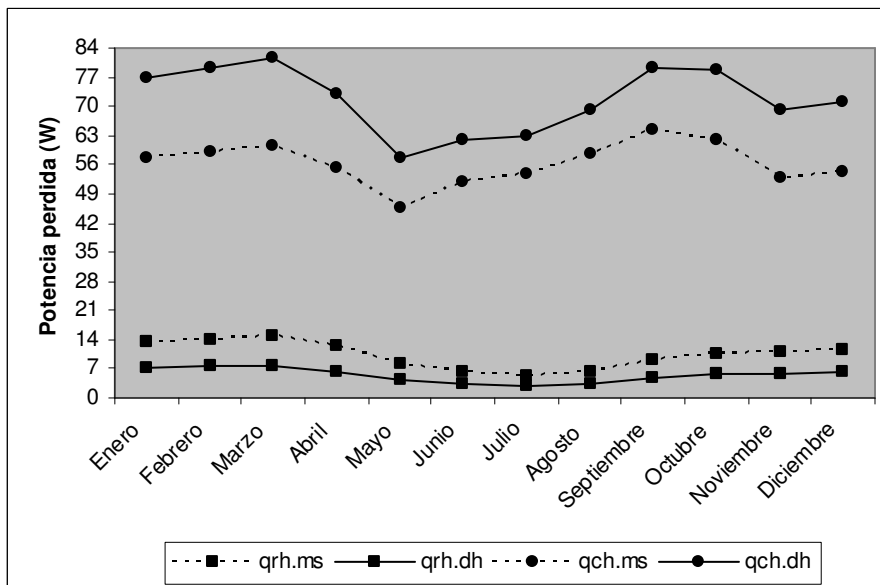


I.2. Gráficas

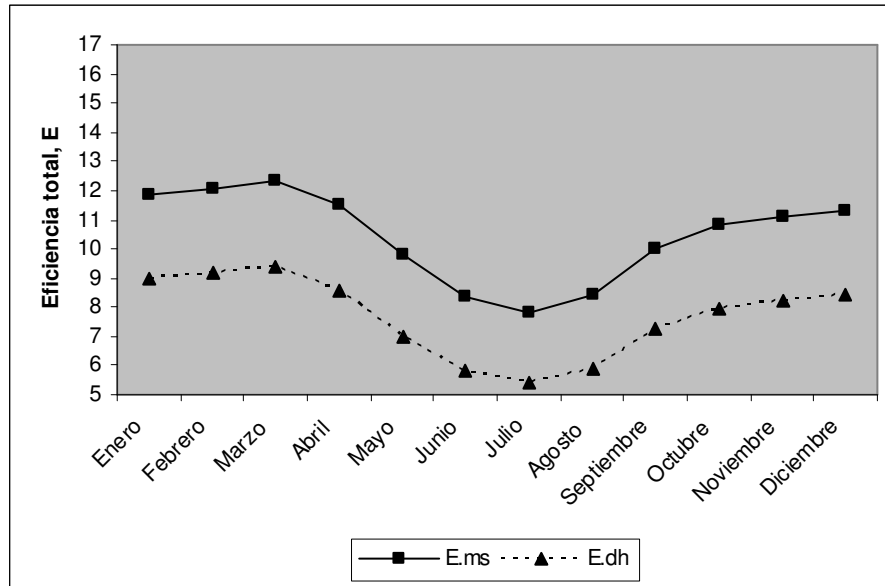
I.2.1. T_H vs. I



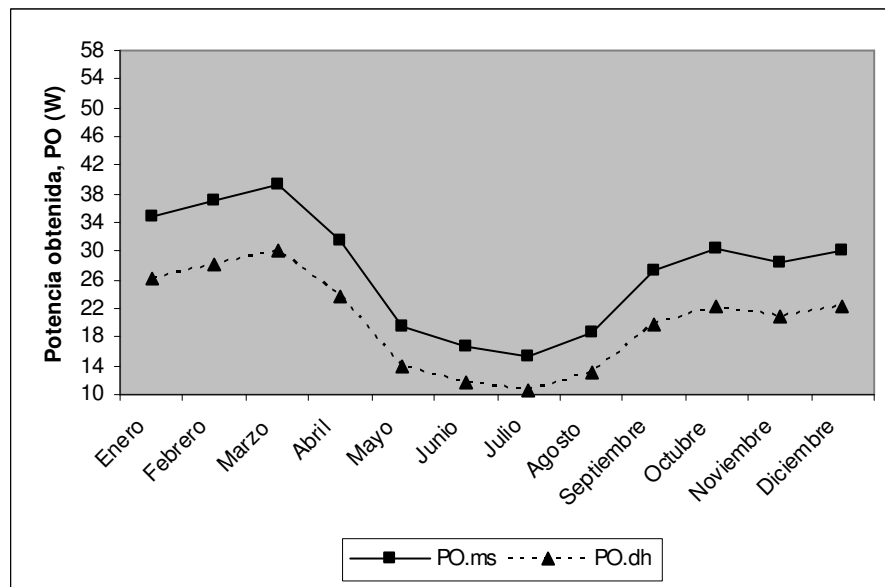
I.2.2. q_{RH} , q_{CH} vs. I



I.2.3. E vs. I



I.2.4. PO vs. I



J. Caso a': A_{H1} , T_{C1} , A_{O2}

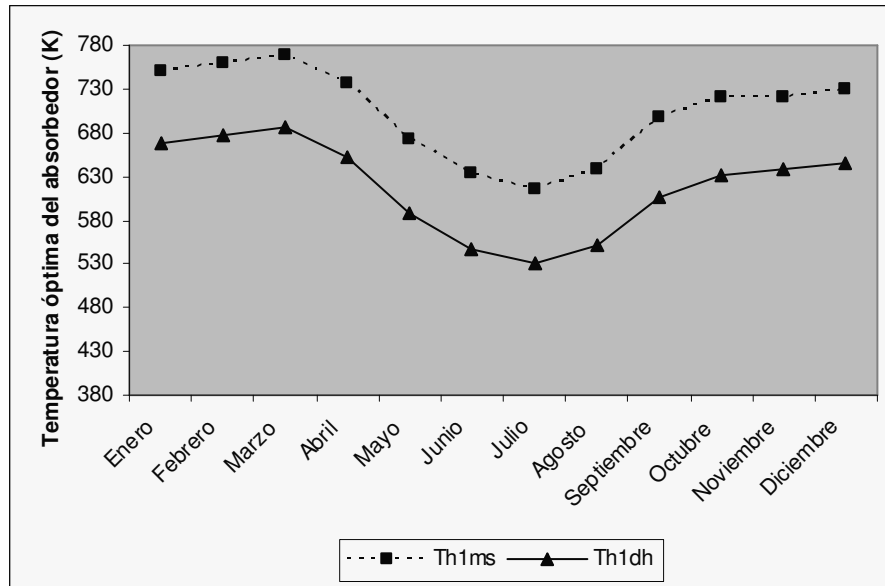
J.1. Tabla de resultados

	$T_{H1.ms}$ [K]	$T_{H1.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	750,17	667,36	20,65	12,81	47,47	71,71	11,41	9,37	45,63	37,45
F	758,69	676,31	21,62	13,53	48,34	73,40	11,57	9,54	48,19	39,74
Mz	767,86	685,99	22,71	14,34	49,28	75,22	11,73	9,72	51,09	42,34
Ab	736,20	652,76	19,13	11,69	46,04	68,96	11,15	9,08	41,65	33,91
My	673,14	588,41	13,27	7,60	39,58	56,82	9,91	7,76	26,94	21,09
Jn	633,77	546,72	10,35	5,58	48,33	63,87	8,88	6,77	24,17	18,42
Jl	615,19	530,41	9,15	4,90	51,25	65,54	8,42	6,39	22,66	17,19
Ag	639,40	552,28	10,74	5,82	54,89	71,37	8,92	6,86	27,10	20,84
S	696,95	606,92	15,30	8,65	57,01	78,63	10,15	8,03	37,66	29,80
O	720,80	632,10	17,55	10,24	53,09	76,28	10,71	8,59	41,09	32,94
N	721,47	637,49	17,62	10,61	44,53	66,08	10,87	8,78	37,76	30,48
D	729,31	645,61	18,41	11,17	45,33	67,61	11,02	8,94	39,79	32,27

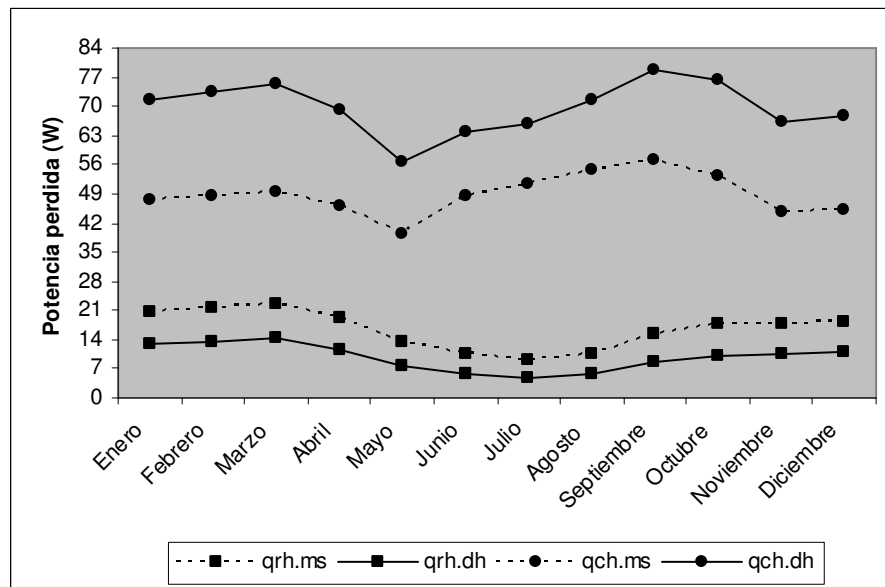


J.2. Gráficas

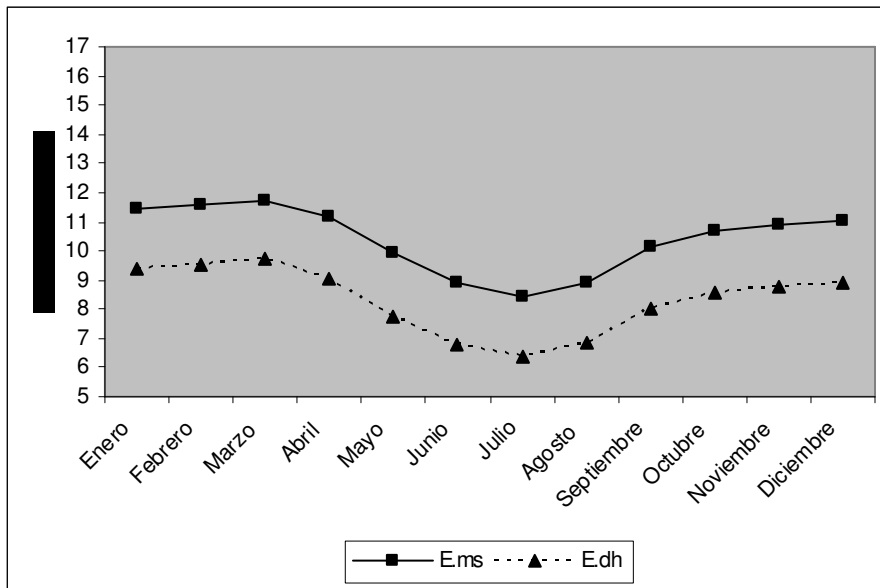
J.2.1. T_H vs. I



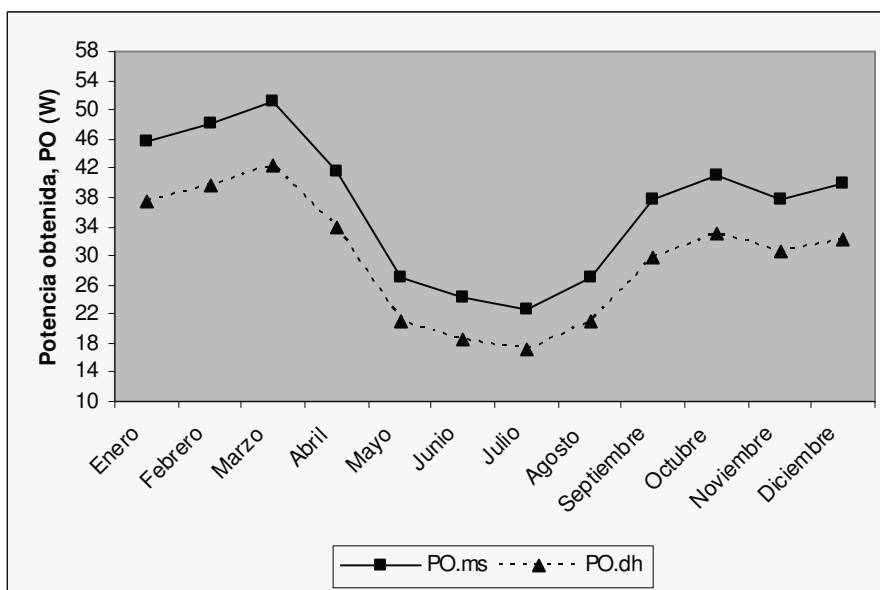
J.2.2. q_{RH} , q_{CH} vs. I



J.2.3. E vs. I



J.2.4. PO vs. I



K. Caso b': A_{H1} , T_{C2} , A_{O2}

K.1. Tabla de resultados

	$T_{H2.ms}$ [K]	$T_{H2.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	754,16	671,61	21,10	13,15	47,88	72,51	11,26	9,21	45,02	36,81
F	762,69	680,58	22,09	13,88	48,75	74,20	11,42	9,38	47,57	39,09
Mz	771,88	690,28	23,19	14,71	49,70	76,03	11,58	9,57	50,44	41,66
Ab	740,17	656,98	19,56	12,01	46,45	69,75	11,00	8,92	41,08	33,31
My	677,03	592,46	13,59	7,83	39,97	57,59	9,75	7,59	26,50	20,63
Jn	637,77	550,73	10,63	5,76	48,89	64,86	8,71	6,59	23,72	17,95
Jl	619,21	534,38	9,40	5,06	51,88	66,61	8,25	6,21	22,22	16,71
Ag	643,48	556,34	11,02	6,01	55,53	72,46	8,76	6,69	26,60	20,31
S	701,07	611,15	15,67	8,91	57,59	79,67	9,99	7,87	37,08	29,19
O	724,87	636,35	17,96	10,53	53,59	77,22	10,56	8,42	40,50	32,31
N	725,42	641,67	18,02	10,90	44,93	66,86	10,72	8,61	37,22	29,91
D	733,28	649,81	18,83	11,48	45,74	68,40	10,87	8,78	39,24	31,69



L. Caso c': A_{H1} , T_{C3} , A_{O2}

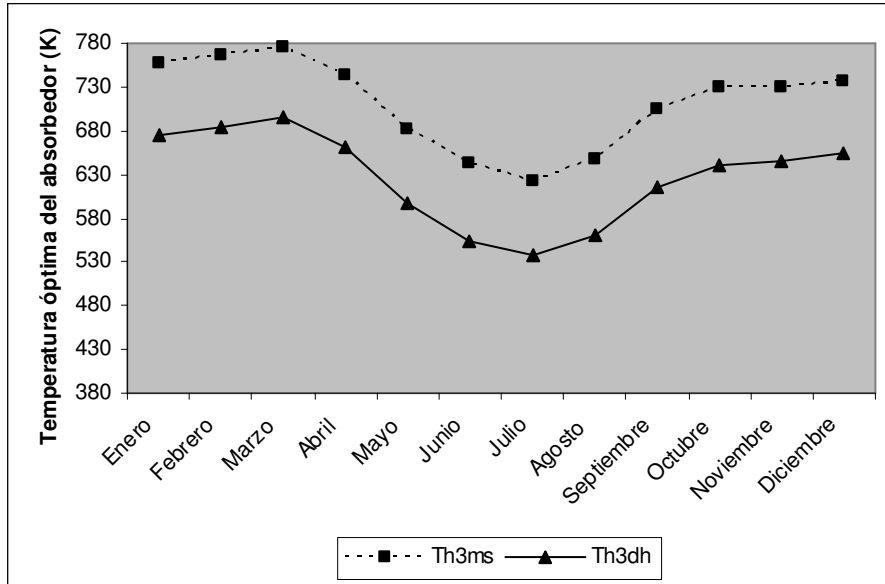
L.1. Tabla de resultados

	$T_{H3.ms}$	$T_{H3.dh}$	$q_{RH.ms}$	$q_{RH.dh}$	$q_{CH.ms}$	$q_{CH.dh}$	E_{ms}	E_{dh}	PO_{ms}	PO_{dh}
	[K]	[K]	[W]	[W]	[W]	[W]			[W]	[W]
E	758,12	675,82	21,56	13,49	48,29	73,30	11,35	9,29	45,39	37,15
F	766,66	684,81	22,56	14,24	49,16	75,00	11,51	9,46	47,95	39,43
Mz	775,85	694,53	23,68	15,08	50,10	76,83	11,67	9,65	50,83	42,02
Ab	744,11	661,16	19,98	12,33	46,85	70,54	11,09	9,00	41,42	33,62
My	680,88	596,47	13,91	8,05	40,37	58,34	9,84	7,67	26,75	20,85
Jn	641,73	554,70	10,90	5,93	49,44	65,84	8,80	6,67	23,96	18,16
Jl	623,20	538,31	9,66	5,22	52,50	67,67	8,34	6,29	22,45	16,92
Ag	647,51	560,36	11,31	6,19	56,16	73,54	8,85	6,77	26,86	20,54
S	705,14	615,34	16,05	9,16	58,15	80,70	10,08	7,95	37,41	29,48
O	728,89	640,56	18,37	10,82	54,08	78,16	10,65	8,50	40,84	32,62
N	729,34	645,81	18,42	11,19	45,34	67,64	10,81	8,70	37,54	30,20
D	737,20	653,97	19,24	11,78	46,14	69,18	10,96	8,86	39,57	31,99

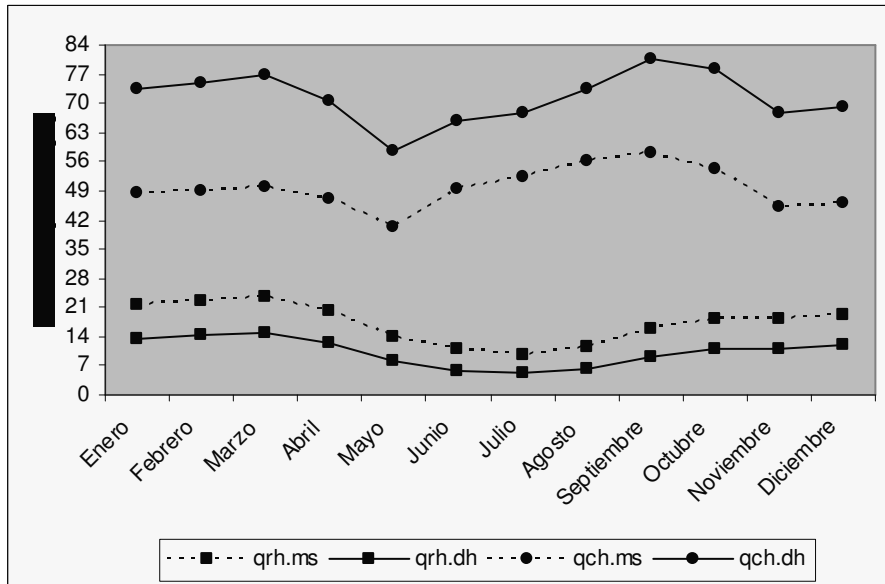


L.2. Gráficas

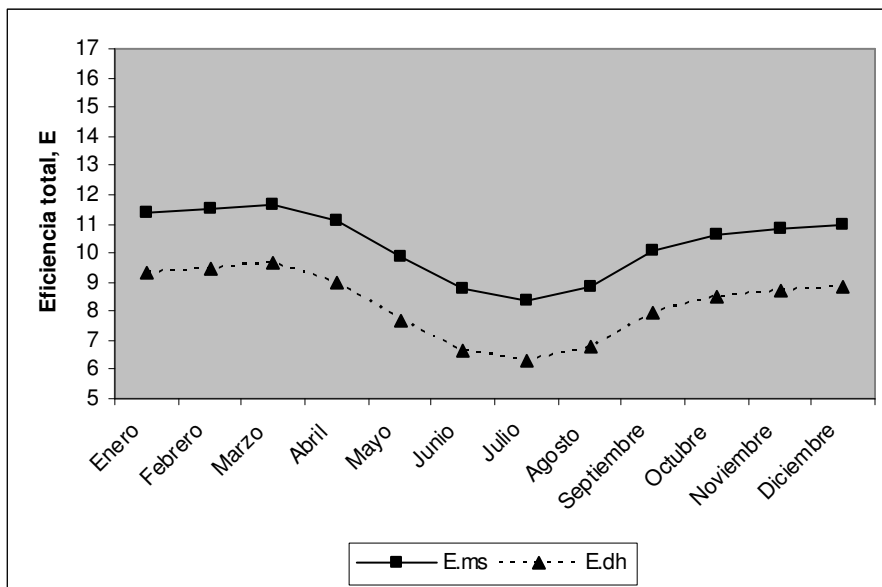
L.2.1. T_H vs. I



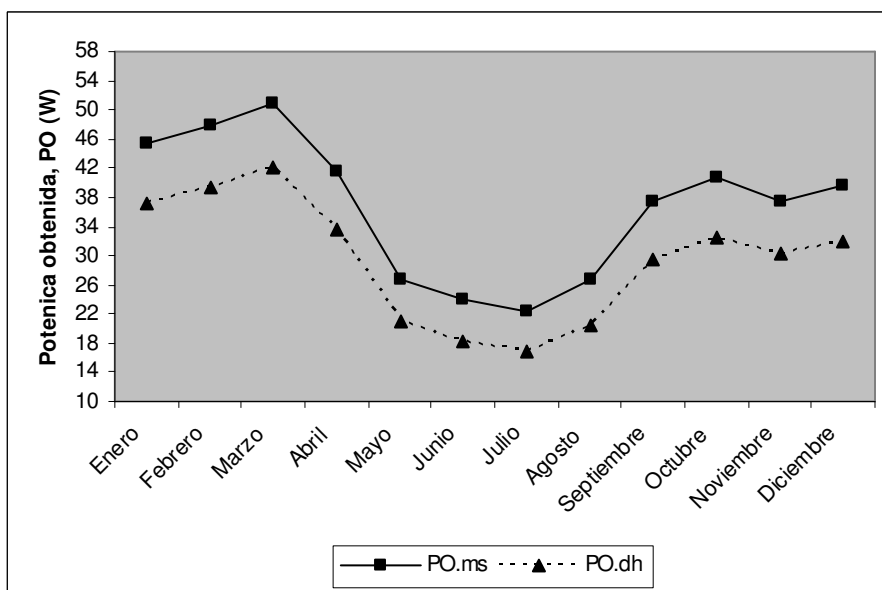
L.2.2. q_{RH} , q_{CH} vs. I



L.2.3. E vs. I



L.2.4. PO vs. I



M. Caso d': A_{H_2} , T_{C1} , A_{O_2}

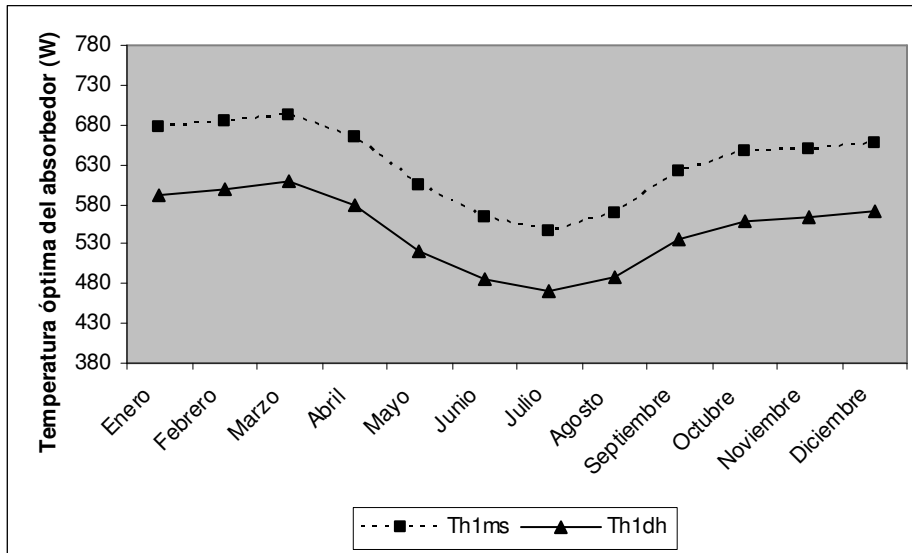
M.1. Tabla de resultados

	$T_{H1.ms}$ [K]	$T_{H1.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	676,12	591,39	21,56	13,51	39,88	57,38	11,70	9,70	46,77	38,80
F	684,11	599,40	22,56	14,18	40,70	58,90	11,85	9,88	49,38	41,15
Mz	692,73	608,10	23,68	14,92	41,58	60,54	12,01	10,06	52,31	43,80
Ab	663,04	578,38	19,98	12,47	38,54	54,93	11,44	9,42	42,73	35,18
My	604,47	522,14	13,91	8,51	32,54	44,33	10,22	8,11	27,76	22,03
Jn	564,87	485,26	10,90	6,41	38,73	48,76	9,20	7,12	25,06	19,39
Jl	547,15	471,45	9,66	5,60	40,62	49,66	8,76	6,74	23,57	18,15
Ag	568,65	489,40	11,31	6,59	43,87	54,45	9,26	7,22	28,11	21,93
S	622,21	535,88	16,05	9,59	46,62	61,17	10,47	8,39	38,83	31,13
O	646,06	558,53	18,37	11,21	43,94	60,02	11,01	8,94	42,25	34,29
N	649,28	564,87	18,42	11,44	37,13	52,39	11,16	9,12	38,77	31,67
D	656,60	572,04	19,24	11,98	37,88	53,74	11,31	9,28	40,84	33,50

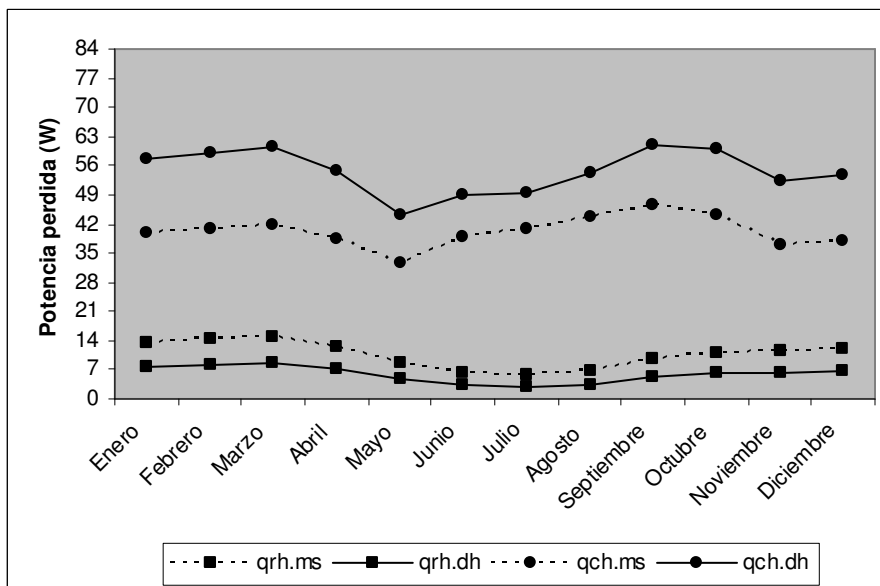


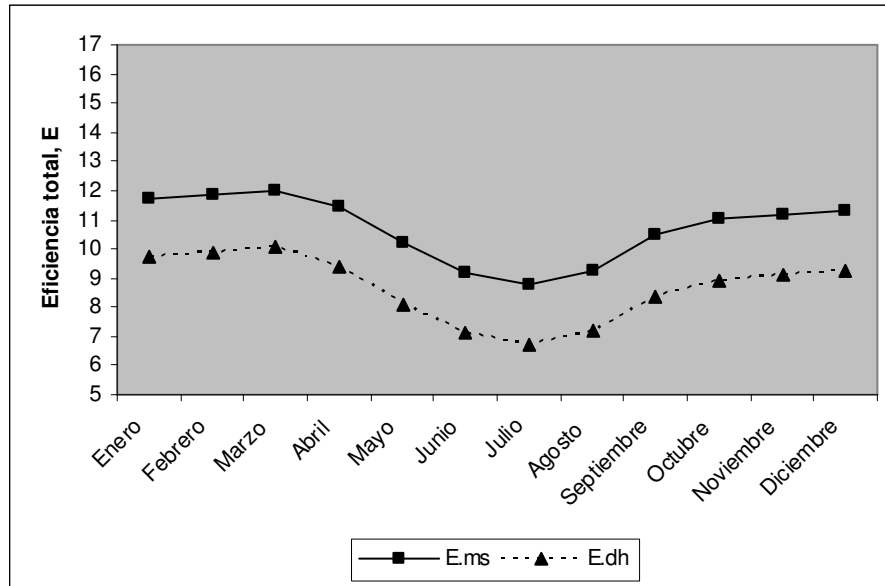
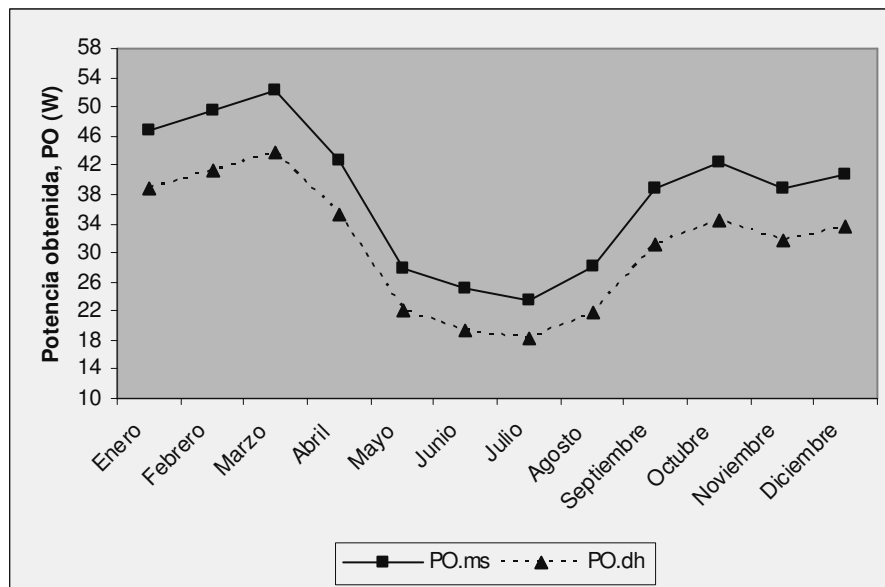
M.2. Gráficas

M.2.1. T_H vs. I



M.2.2. q_{RH}, q_{CH} vs. I



M.2.3. E vs. I**M.2.4. PO vs. I**

N. Caso e': A_{H_2} , T_{C_2} , A_{O_2}

N.1. Tabla de resultados

	$T_{H_2.ms}$	$T_{H_2.dh}$	$q_{RH.ms}$	$q_{RH.dh}$	$q_{CH.ms}$	$q_{CH.dh}$	E_{ms}	E_{dh}	PO_{ms}	PO_{dh}
	[K]	[K]	[W]	[W]	[W]	[W]			[W]	[W]
E	680,01	595,45	13,83	7,99	40,28	58,15	11,69	9,70	46,76	38,79
F	688,02	603,48	14,51	8,45	41,10	59,66	11,85	9,87	49,36	41,14
Mz	696,65	612,20	15,27	8,97	41,99	61,31	12,01	10,06	52,30	43,79
Ab	666,91	582,40	12,77	7,28	38,94	55,69	11,44	9,42	42,72	35,18
My	608,25	525,96	8,73	4,73	32,93	45,05	10,21	8,11	27,75	22,03
Jn	568,72	488,99	6,59	3,45	39,27	49,68	9,20	7,12	25,06	19,39
Jl	551,00	475,12	5,77	3,03	41,22	50,65	8,76	6,74	23,57	18,15
Ag	572,56	493,17	6,78	3,58	44,48	55,46	9,26	7,22	28,10	21,93
S	626,18	539,85	9,85	5,29	47,17	62,14	10,46	8,39	38,82	31,13
O	650,01	562,55	11,49	6,30	44,43	60,91	11,01	8,94	42,24	34,28
N	653,13	568,85	11,72	6,60	37,53	53,14	11,16	9,12	38,76	31,66
D	660,47	576,04	12,27	6,96	38,28	54,49	11,31	9,28	40,83	33,50



O. Caso f': A_{H_2} , T_{C_3} , A_{O_2}

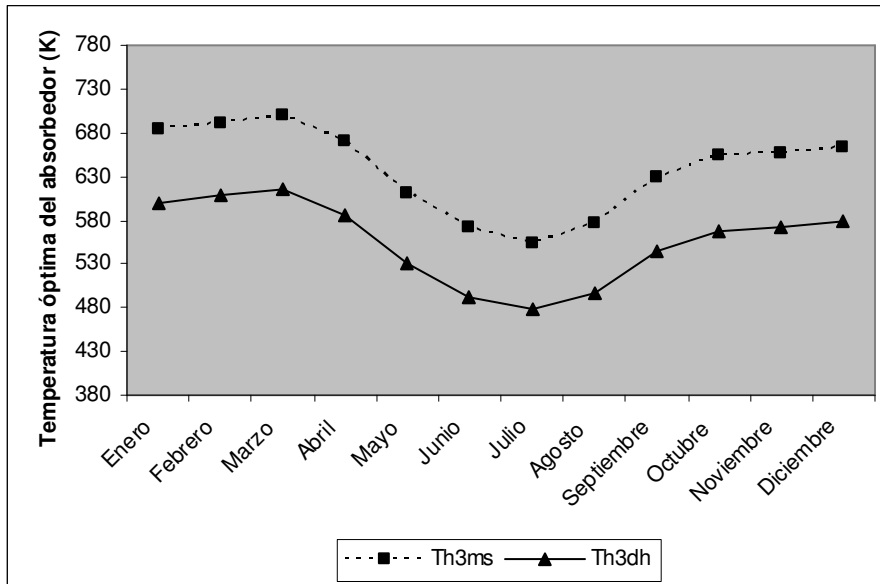
O.1. Tabla de resultados

	$T_{H_3.ms}$ [K]	$T_{H_3.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	683,87	599,46	14,16	8,22	40,68	58,91	11,69	9,70	46,74	38,78
F	691,88	607,52	14,85	8,69	41,50	60,43	11,84	9,87	49,35	41,12
Mz	700,52	616,27	15,62	9,22	42,38	62,08	12,01	10,05	52,28	43,77
Ab	670,74	586,38	13,08	7,50	39,33	56,44	11,43	9,42	42,70	35,17
My	611,98	529,75	8,96	4,88	33,31	45,76	10,21	8,10	27,74	22,02
Jn	572,53	492,69	6,78	3,56	39,80	50,59	9,20	7,12	25,05	19,39
Jl	554,80	478,77	5,94	3,14	41,82	51,63	8,75	6,74	23,56	18,14
Ag	576,42	496,90	6,98	3,70	45,08	56,47	9,25	7,22	28,09	21,92
S	630,12	543,77	10,11	5,45	47,72	63,11	10,46	8,39	38,81	31,12
O	653,92	566,53	11,78	6,49	44,90	61,79	11,01	8,93	42,22	34,27
N	656,94	572,78	12,01	6,79	37,92	53,88	11,16	9,11	38,75	31,65
D	664,29	580,00	12,57	7,16	38,67	55,24	11,31	9,28	40,82	33,49

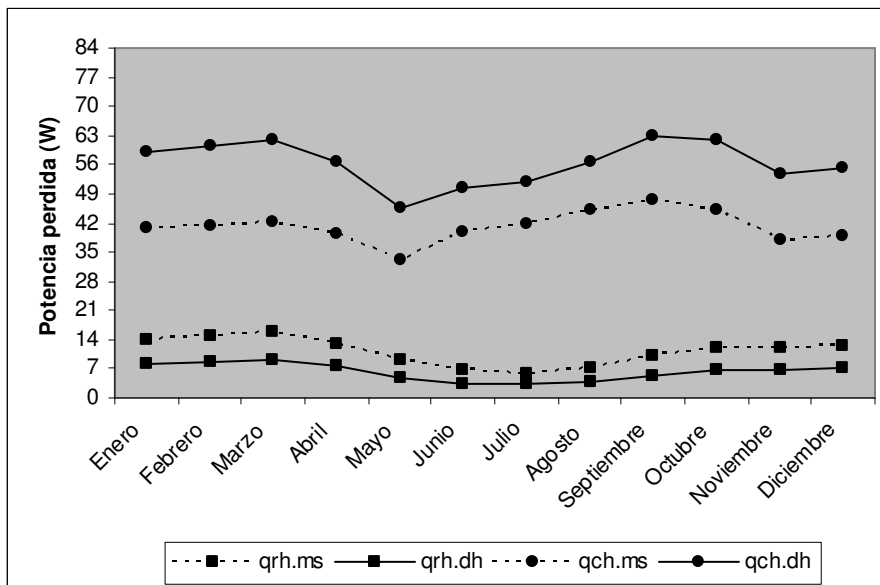


O.2. Gráficas

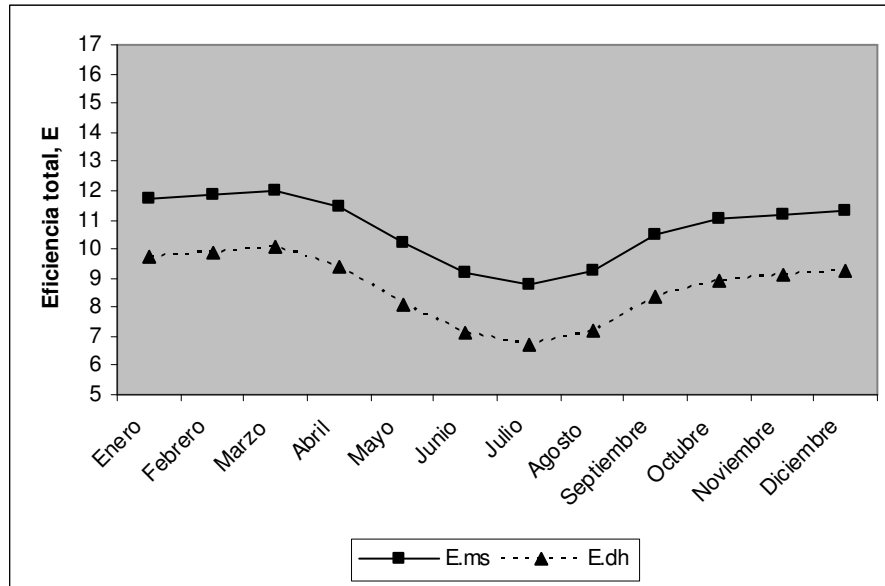
O.2.1. T_H vs. I



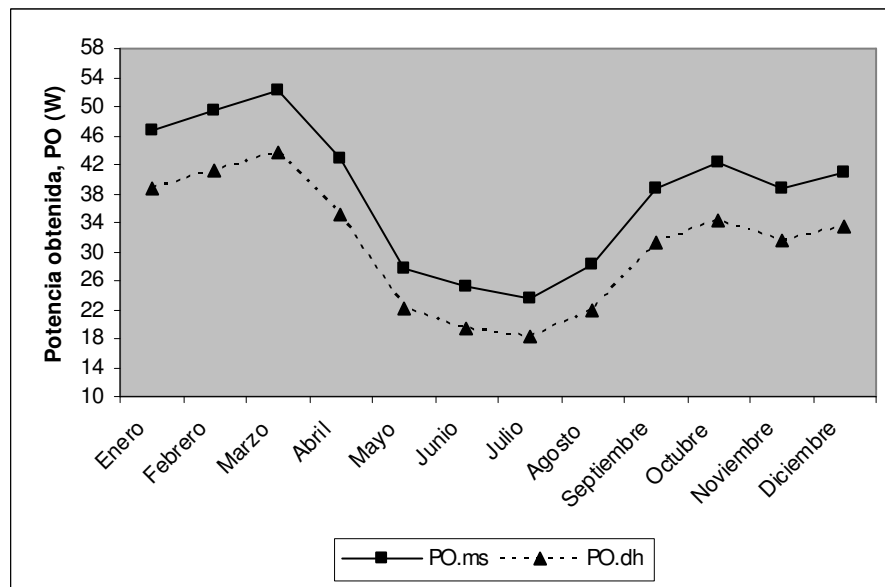
O.2.2. q_{RH} , q_{CH} vs. I



O.2.3. E vs. I



O.2.4. PO vs. I



P. Caso g': A_{H3}, T_{C1}, A_{O2}

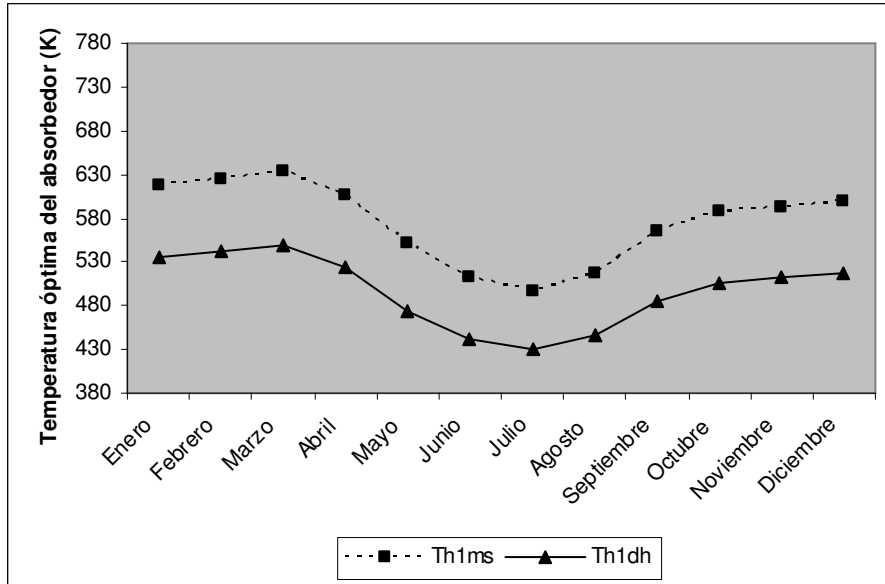
P.1. Tabla de resultados

	T _{H1.ms} [K]	T _{H1.dh} [K]	q _{RH.ms} [W]	q _{RH.dh} [W]	q _{CH.ms} [W]	q _{CH.dh} [W]	E _{ms}	E _{dh}	PO _{ms} [W]	PO _{dh} [W]
E	618,18	535,00	9,34	5,09	33,94	46,75	11,57	9,51	46,24	38,03
F	625,67	542,10	9,82	5,38	34,71	48,09	11,72	9,69	48,84	40,36
Mz	633,76	549,84	10,35	5,72	35,54	49,55	11,89	9,87	51,77	42,99
Ab	605,96	523,52	8,60	4,64	32,69	44,59	11,30	9,22	42,22	34,44
My	551,80	474,72	5,80	3,02	27,14	35,39	10,05	7,88	27,31	21,42
Jn	513,63	442,77	4,27	2,20	31,59	38,31	9,01	6,88	24,52	18,74
Jl	497,30	431,16	3,71	1,95	32,84	38,82	8,55	6,50	23,01	17,49
Ag	516,22	445,99	4,36	2,28	35,70	42,77	9,06	6,98	27,50	21,19
S	565,18	485,34	6,42	3,33	38,69	48,75	10,30	8,17	38,21	30,30
O	588,31	505,27	7,60	3,98	36,87	48,25	10,86	8,72	41,67	33,47
N	593,15	511,68	7,86	4,20	31,38	42,36	11,02	8,91	38,27	30,95
D	599,96	517,95	8,25	4,43	32,08	43,54	11,17	9,08	40,33	32,77

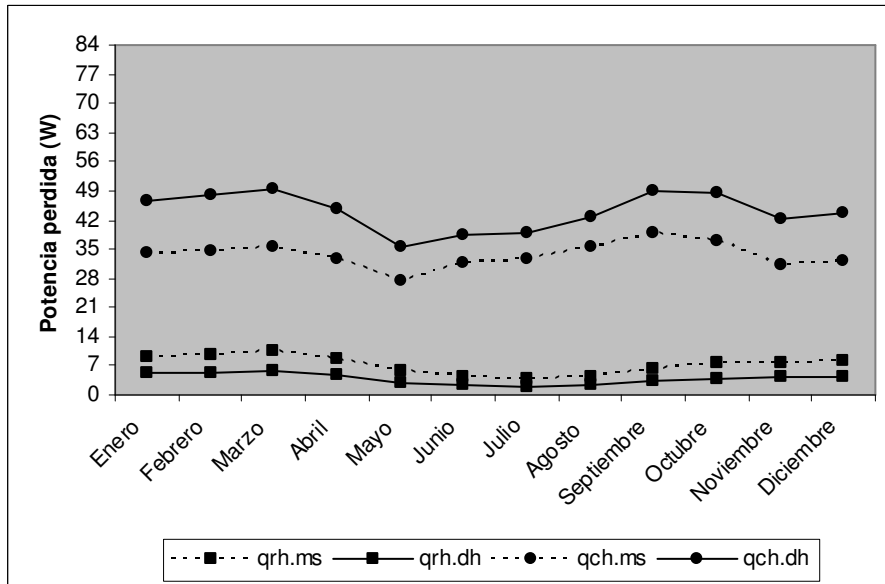


P.2. Gráficas

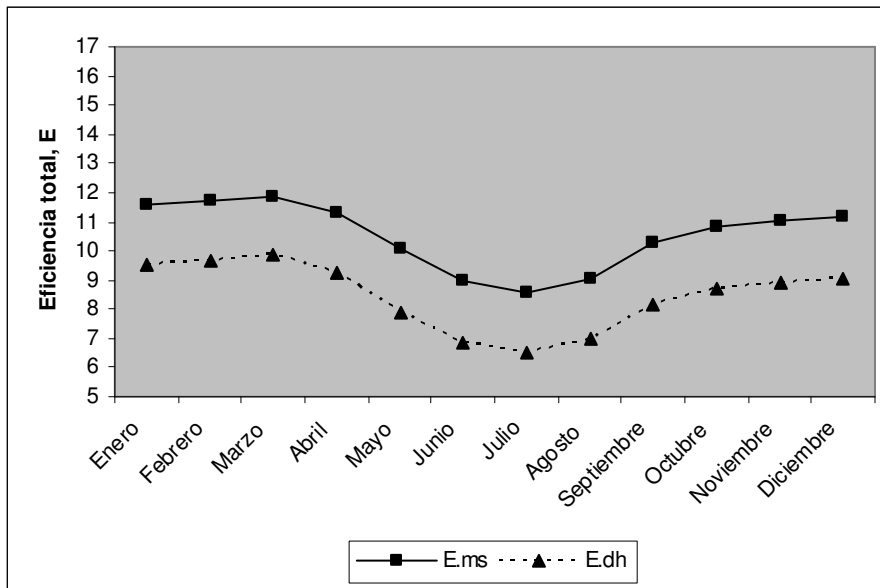
P.2.1. T_H vs. I



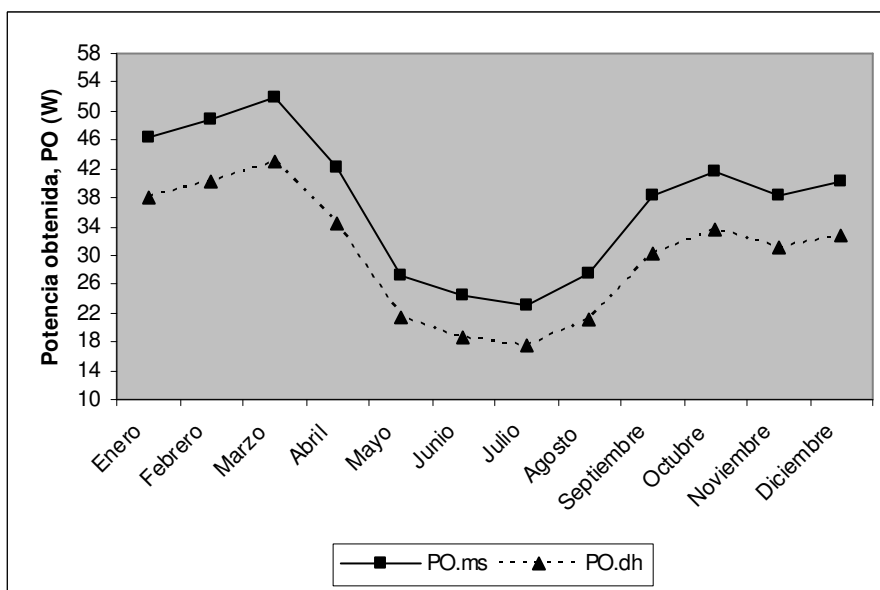
P.2.2. q_{RH} , q_{CH} vs. I



P.2.3. E vs. I



P.2.4. PO vs. I



Q. Caso h': A_{H3} , T_{C2} , A_{O2}

Q.1. Tabla de resultados

	$T_{H2.ms}$ [K]	$T_{H2.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	621,99	538,87	9,58	5,25	34,33	47,48	11,58	9,54	46,32	38,14
F	629,48	546,00	10,07	5,55	35,10	48,83	11,74	9,71	48,92	40,47
Mz	637,59	553,76	10,61	5,89	35,93	50,29	11,91	9,90	51,85	43,10
Ab	609,74	527,35	8,82	4,78	33,08	45,31	11,32	9,25	42,29	34,55
My	555,47	478,34	5,97	3,13	27,52	36,07	10,07	7,92	27,37	21,51
Jn	517,32	446,28	4,40	2,29	32,10	39,17	9,04	6,92	24,60	18,84
Jl	500,97	434,61	3,83	2,02	33,41	39,75	8,58	6,54	23,09	17,59
Ag	519,95	449,53	4,50	2,36	36,29	43,72	9,09	7,02	27,59	21,31
S	569,02	489,07	6,61	3,45	39,22	49,67	10,32	8,20	38,30	30,42
O	592,14	509,07	7,81	4,11	37,34	49,09	10,88	8,75	41,75	33,59
N	596,90	515,46	8,07	4,34	31,76	43,07	11,04	8,94	38,34	31,06
D	603,73	521,76	8,46	4,57	32,46	44,26	11,19	9,11	40,41	32,88



R. Caso i': A_{H3} , T_{C3} , A_{O2}

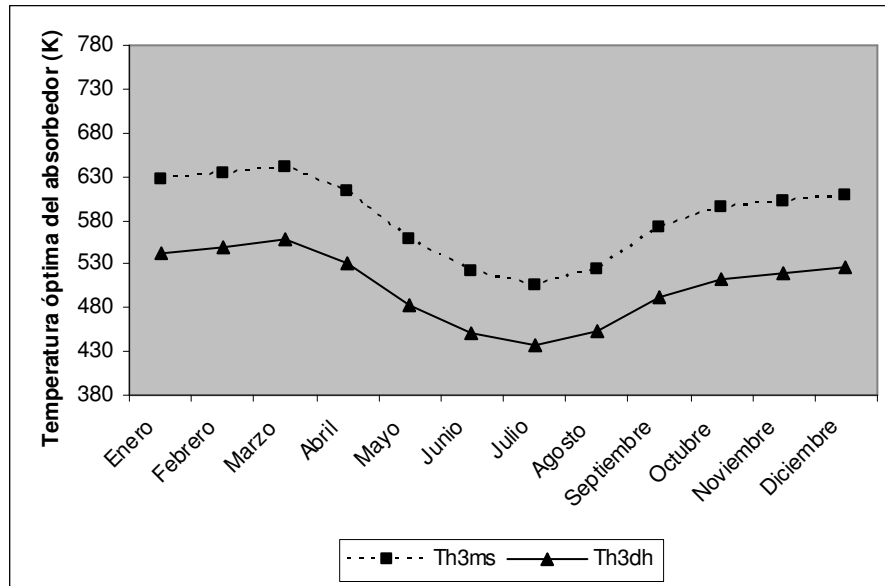
R.1. Tabla de resultados

	$T_{H3.ms}$ [K]	$T_{H3.dh}$ [K]	$q_{RH.ms}$ [W]	$q_{RH.dh}$ [W]	$q_{CH.ms}$ [W]	$q_{CH.dh}$ [W]	E_{ms}	E_{dh}	PO_{ms} [W]	PO_{dh} [W]
E	625,75	542,70	9,82	5,41	34,72	48,21	11,60	9,56	46,39	38,24
F	633,26	549,86	10,32	5,72	35,49	49,56	11,76	9,74	48,99	40,57
Mz	641,37	557,65	10,88	6,07	36,32	51,02	11,92	9,92	51,92	43,21
Ab	613,48	531,14	9,05	4,93	33,46	46,03	11,34	9,28	42,36	34,64
My	559,10	481,93	6,13	3,23	27,89	36,75	10,09	7,95	27,43	21,59
Jn	520,97	449,75	4,54	2,37	32,61	40,03	9,06	6,95	24,67	18,93
Jl	504,60	438,03	3,95	2,10	33,98	40,67	8,61	6,57	23,16	17,69
Ag	523,66	453,03	4,64	2,45	36,86	44,67	9,11	7,05	27,67	21,41
S	572,83	492,77	6,79	3,57	39,75	50,57	10,34	8,23	38,38	30,53
O	595,94	512,83	8,02	4,24	37,81	49,92	10,90	8,78	41,82	33,69
N	600,62	519,20	8,28	4,47	32,14	43,78	11,06	8,97	38,41	31,15
D	607,46	525,53	8,68	4,71	32,84	44,97	11,21	9,13	40,47	32,97

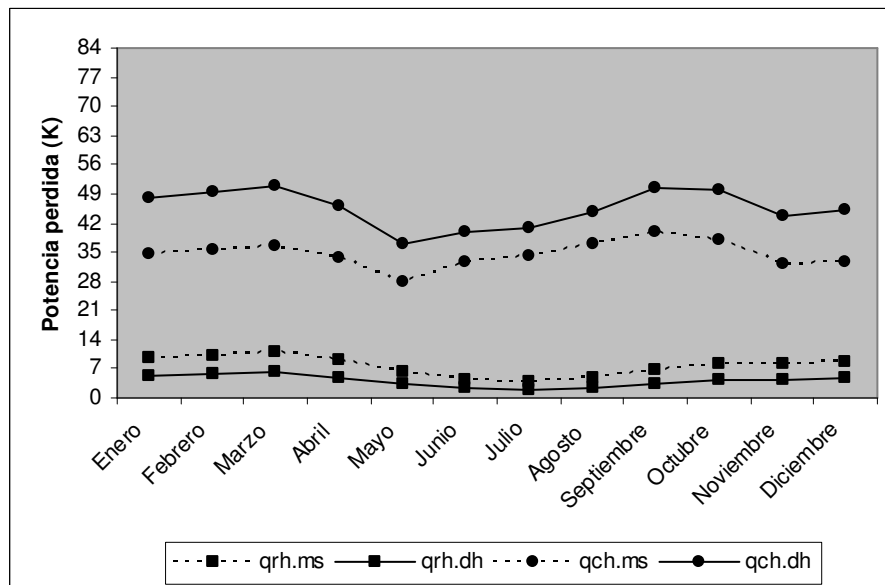


R.2. Gráficas

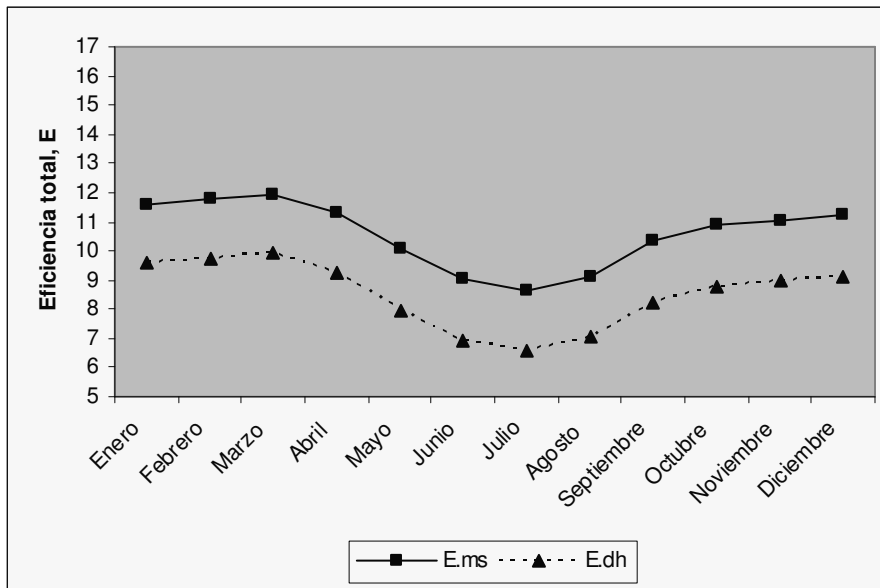
R.2.1. T_H vs. I



R.2.2. q_{RH} , q_{CH} vs. I



R.2.3. E vs. I



R.2.4. PO vs. I

