DEFINITIONS

ART.						P	AGE
	Modular system or module .						1
	Member of a module			•	•		2
	Basis of a module						2
1.	Elementary member of $(F_1, F_2,)$	$, F_{l}$	_(c)		•		3
1.	Resultant of (F_1, F_2, \dots, F_n)		•			•	4
6.	Reduced polynomial						7
7.	Extraneous factor						10
8.	Leading term of resultant .					•	10
8.	Weight of a coefficient .		•				11
8.	Isobaric function	•					11
12.	The <i>u</i> -resultant $F_0^{(u)}$						16
12.	Multiplicity of a solution .	•			•		17
13.	Rank and dimensions	•					18
13.	Spread of points or solutions		•				18
14.	Reducible and irreducible polynomial	omial	s				19
14.	Complete resolvent	•					20
14.	Partial resolvent				•		20
16.	Imbedded solutions						21
18.	Complete u -resolvent F_u .						24
19.	True linear factor of u-resolvent						25
21.	Irreducible spread	•	•				27
21.	Order of irreducible spread .		•				27
21.	Equations of irreducible spread						28
23.	Contained module				•		29
23.	Least and greatest modules			•			29
23.	Unit module						29
23.	G.C.M. of $M_1, M_2,, M_k$.						29
23.	L.C.M. of $M_1, M_2,, M_k$.						30
23.	Product of M_1, M_2, \ldots, M_k .						30
23.	P^{γ} , O^{γ} , γ -point						30
23.	Residual module		:				30
90	Primo modulo						90