WILL. INTELLECT.		PRODUCTS OF INTELLECTUAL DEVELOPMENT.	THE PHYONOLOGICAL SCALE.	PSYGOGENESIS OF MAN.	
	50				50
	49	·			49
(8)	48				48
/8/	47				47
	46	, , ,			46
/\$/	45				45
	44				44
	43				43
	42			-	42.
	41				41
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	40				40
	39				39
2 /2/	38				38
	37				
	36			·	37 36
	35			(<u>-</u> /	
		(35
	34	· · · · · · · · · · · · · · · · · · ·		/	34
	33	/		/	33
	32				32
	31				31
	30.				30
0 9/	29	4			29
	28	Indefinite morality.	Anthropoid Apes and Dog.	15 months.	28
\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	27	Use of tools.	Monkeys, and Elephant	12 months.	27
-	26	Understanding of mechanisms.	Carnivora, Rodents, and Ruminants		26
	25	Recognition of Piotures, Understanding of words, Dreaming.		8 months,	25
	24	Communication of ideas.	Hymenoptera.	5 months.	24
	23	Recognition of persons.	Reptiles and Cephalopods.	4 months.	23
	22	Reason.	Higher Crustacia.	14 weeks.	22
1/4/	21	Association by similarity.	Fish and Batrachia.	12 weeks.	21
	20	Recognition of offspring, Secondary instincts.	Insects and Spiders.	.10 weeks.	20
SPIES OF SELF	19	Association by contiguity,	Molluses.	.7 weeks.	19
1/2/	18	Primary instincts.	Larvæ of Insects, Annelida.	3 weeks.	18
	17.	Memory.	Echinodermata.	I week.	17
L E N	16	Pleasures and pains.		Birth.	16
5	15	8	Cœlenterata.	6	15
*	14	Nervous adjustments.			14
The second secon	13	A			13
6.5	12	6	Unknown animals,		12
32	11	Partly nervous adjustments.	probably Cœlenterata.	4	11
	10	<i>A</i>	perhaps extinct.	Embryo.	10
1 2 2	9	A	" "	1	9
+ · · · / · / · / · / · · · · · · · · · · · · · · · · · · ·	8	k	K	A	8
10/ 40/	7	Non-nervous adjustments.	Unicellular organisms.	1	7
	6	Atoli-ire to the adjustments.		1	6
(4) (5)		A	A	4	
101 40	5	Ų	4		5
	4	Protoplasmic movements.	Protoplasmic organisms.	Ovum and	4
BX S I T A B I L I T.Y	3		Protoplasmic organisms.	Ovum and	
- CANTAGORIA II.	2		4	4	2
				Spermatozoa	1