CONDITIONED REFLEXES

AN INVESTIGATION OF

THE PHYSIOLOGICAL ACTIVITY

OF THE

CEREBRAL CORTEX

BY

I. P. PAVLOV, FOR. MEM. R.S.

TRANSLATED AND EDITED

BY

G. V. ANREP, M.D., D.Sc.

DOVER PUBLICATIONS, INC. NEW YORK

CONTENTS

ECTURE	PAGE
I.—THE DEVELOPMENT OF THE OBJECTIVE METHOD IN	
INVESTIGATING THE PHYSIOLOGICAL ACTIVITIES	
OF THE CEREBRAL HEMISPHERES.—CONCEPT OF	
REFLEX.—VARIETY OF REFLEXES.—SIGNAL-RE-	
FLEXES, THE MOST FUNDAMENTAL PHYSIOLOGICAL	
CHARACTERISTIC OF THE HEMISPHERES -	1
TT III	
II.—TECHNICAL METHODS EMPLOYED IN THE OBJECTIVE	
INVESTIGATION OF THE FUNCTIONS OF THE CERE-	
BRAL HEMISPHERES.—RESPONSE TO SIGNALS AS	
REFLEX ACTION.—Unconditioned and condi-	
TIONED REFLEXES.—NECESSARY CONDITIONS FOR	<u> </u>
THE DEVELOPMENT OF CONDITIONED REFLEXES -	16
TIT Was sometimes of companion by the five by	
III.—THE FORMATION OF CONDITIONED REFLEXES BY	
MEANS OF CONDITIONED AND DIRECT STIMULI.	
AGENCIES WHICH CAN BE USED AS CONDITIONED	
STIMULI.—INHIBITION OF CONDITIONED REFLEXES:	00
EXTERNAL INHIBITION	33
IV.—Internal inhibition of conditioned reflexes:	
(a) Extinction	48
(a) Extraction	10
V.—Internal inhibition (continued): (b) Conditioned	
INHIBITION	68
VI.—Internal inhibition (continued): (c) Delay -	88
VII —THE ANALYSING AND SYNTHESIZING ACTIVITY OF	
TIL TIME TOTAL CONTRACTOR OF THE PARTY OF TH	
THE CEREBRAL HEMISPHERES: (a) THE INITIAL	
GENERALIZATION OF CONDITIONED STIMULI. (b)	110
DIFFERENTIAL INHIBITION	110
VIII.—THE ANALYSING AND SYNTHESIZING ACTIVITY OF	
THE CEREBRAL HEMISPHERES (continued): (c)	
Examples of the analysis of stimuli. (d)	
SYNTHESIS AND ANALYSIS OF COMPOUND SIMUL-	
TANEOUS STIMULI. (e) SYNTHESIS AND ANALYSIS	
• •	131
OF COMPOUND SUCCESSIVE STIMULI	101

LECTURE	PAGE
IX.—The irradiation and concentration of nervous	
PROCESSES IN THE CEREBRAL CORTEX: (a) THE	
IRRADIATION AND CONCENTRATION OF INHIBITION	
WITHIN A SINGLE ANALYSER	152
X.—Irradiation and concentration of nervous	
PROCESSES IN THE CEREBRAL HEMISPHERES (con-	
tinued): (b) IRRADIATION AND CONCENTRATION OF	
TYPE TO THE TAXABLE T	
INHIBITION OVER THE ENTIRE CORTEX; (c) IRRA-	10=
DIATION AND CONCENTRATION OF EXCITATION -	167
XI.—MUTUAL INDUCTION OF EXCITATION AND INHIBITION:	
(a) Positive induction. (b) Negative induction	188
XII.—Interaction of irradiation and concentration	
WITH INDUCTION	204
XIII.—The cortex as a mosaic of functions: (a)	
EXAMPLES OF THE MOSAIC CHARACTER OF THE	
CORTEX AND THE MORE OBVIOUS WAYS IN WHICH	
THIS CHARACTER IS ACQUIRED; (b) VARIABILITY	
OF THE PHYSIOLOGICAL PROPERTIES OF DIFFERENT	
POINTS OF THE CORTEX IN SOME INSTANCES,	
STABILITY IN OTHERS.—THE CORTEX AS A UNITED	
COMPLEX DYNAMIC SYSTEM	219
XIV.—THE DEVELOPMENT OF INHIBITION IN THE CORTEX	٠
UNDER THE INFLUENCE OF CONDITIONED STIMULI	234
XVInternal inhibition and sleep as one and the	
SAME PROCESS WITH REGARD TO THEIR INTIMATE	
MECHANISM	250
	200
XVI.—Transition stages between the alert state	
AND COMPLETE SLEEP: HYPNOTIC STAGES	265
XVII.—THE DIFFERENT TYPES OF NERVOUS SYSTEM.—PATH-	
OLOGICAL DISTURBANCES OF THE CORTEX, RESULT	
OF FUNCTIONAL INTERFERENCE	964
OF FUNCTIONAL INTERFERENCE	284
XVIII.—PATHOLOGICAL DISTURBANCES OF THE CORTEX, RESULT	
OF FUNCTIONAL INTERFERENCE (continued)	301
XIX.—PATHOLOGICAL DISTURBANCES OF THE CORTEX, RE-	
SULT OF SURGICAL INTERFERENCE: (a) GENERAL	
DISTURBANCES OF THE CORTICAL ACTIVITY;	
(b) DISTURBANCES OF THE ACQUISTIC ANALYSER	320

LECTURE											PAGE
XXP	ATH	DLOGIC	AL I	DISTU	RBAN	CES (OF ?	THE (CORTI	EΧ,	
	RES	ULT O	F SUE	GICA	L INT	ERFER	RENCI	E (con	tinue	l) :	
		In the									
		ANEOU									
		TRPAT									
	тн	THE	RMAL	CUTA	NEOU	SAN	ALYSI	ER: (6	'nẮR	IS-	
		AFTE									
		RMIS;									341
	101	,	(10) -			1010				•	0.1.1
XXI.—P	АТН	orogra	AT.	DISTE	TRBAN	CES	OF	THE.	CORTI	RX.	
		ULT O									
		rempt									
•		RATIV									
		E DISTU									
		ALYSEF		ICES I	N THE	ACTI	ATT	OF INL	יענאני	UAL	361
	AIN	LLISEE	13	-	_	-	-	-	-	-	301
XXII.—T	TET TO	A EMETED	AT O	TT A TD A	(map)	emtae	ΛW	mus i) 10 10 0 T	יזידרי	
AA111		ESTIGA									
										-	
		COVER									
		E MOD			OF SC	омв в	AKLI	ER IN	LEKLI	RE-	955
	TAT	RIONS	-	-	-	-	-	-	-	-	377
vviii m											
XXIII.—T										TH	005
	ANI	MALS :	IN TH	EIR A	APPLIC	ATION	1 TO	MAN	-	-	395
D											410
Bibliograi	PHY	-	-	-	-	-	-	-	-	-	412
		_									400
INDEX -	-	-	-	-	-	-	-	-	-	-	429