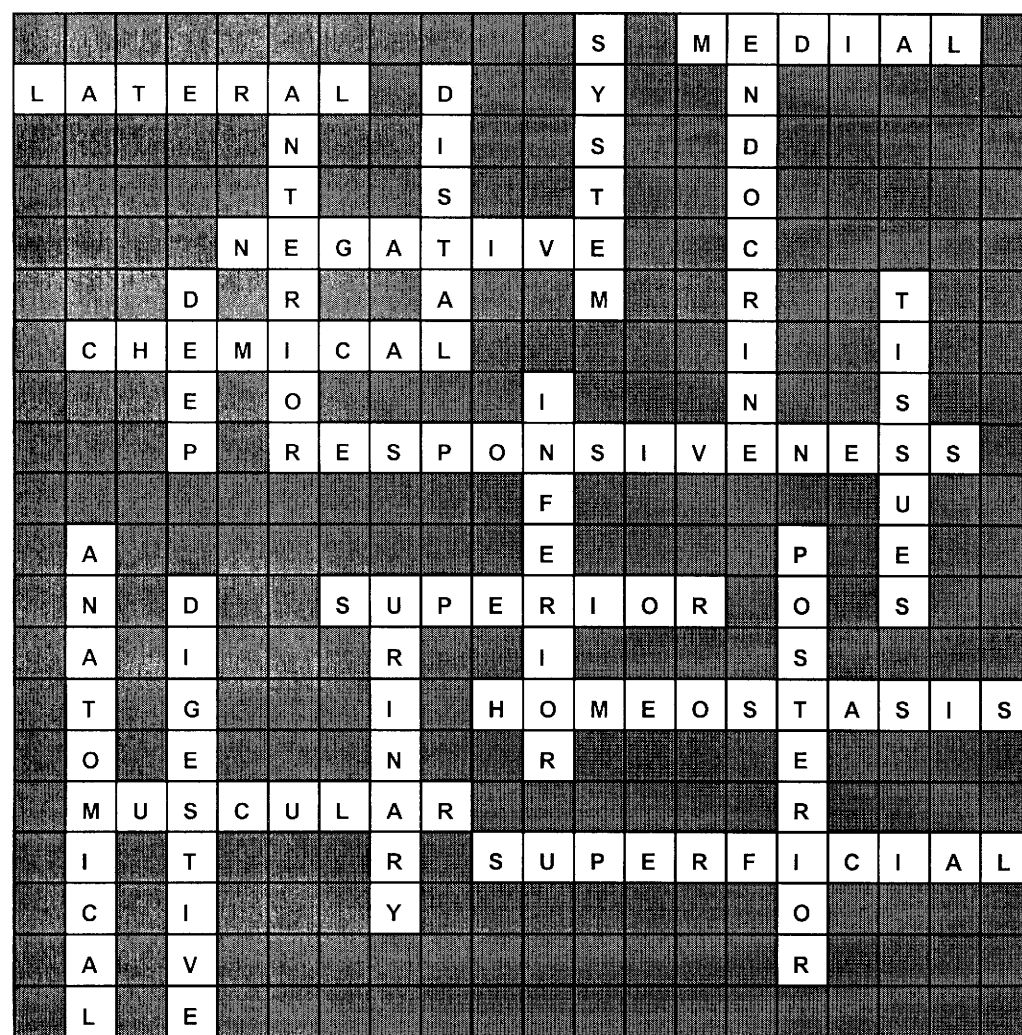
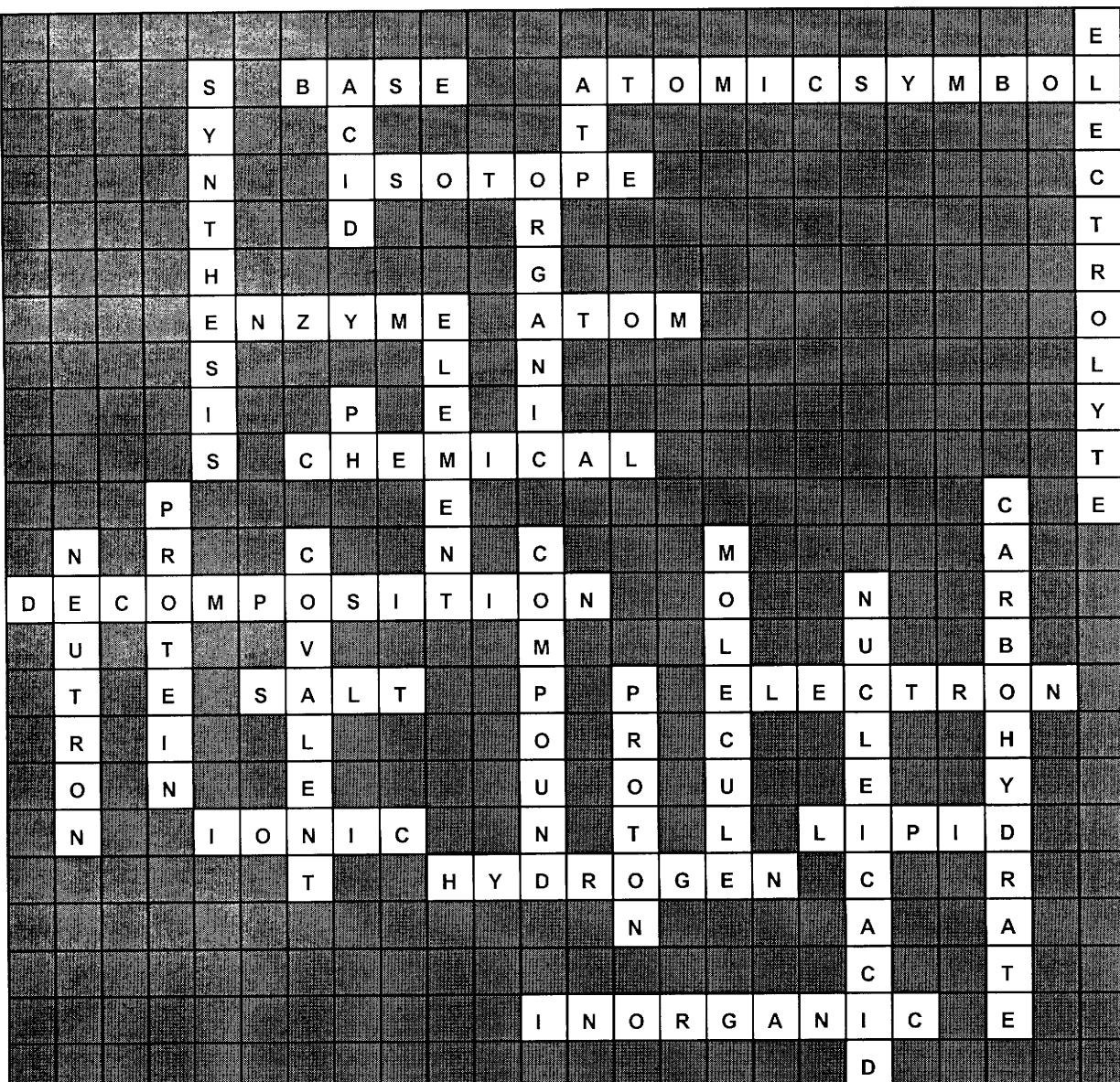


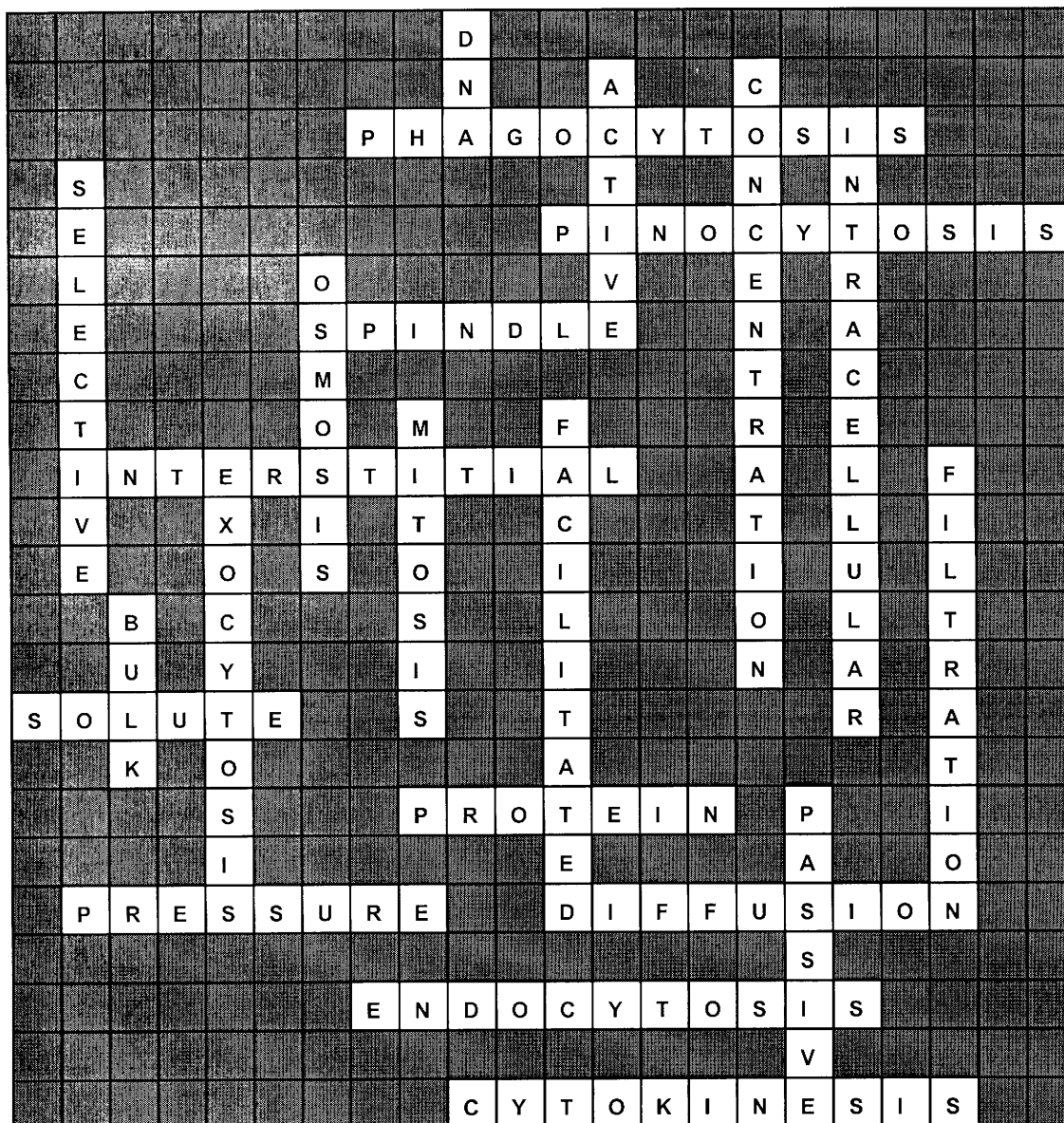
Body Organization



Basic Chemistry

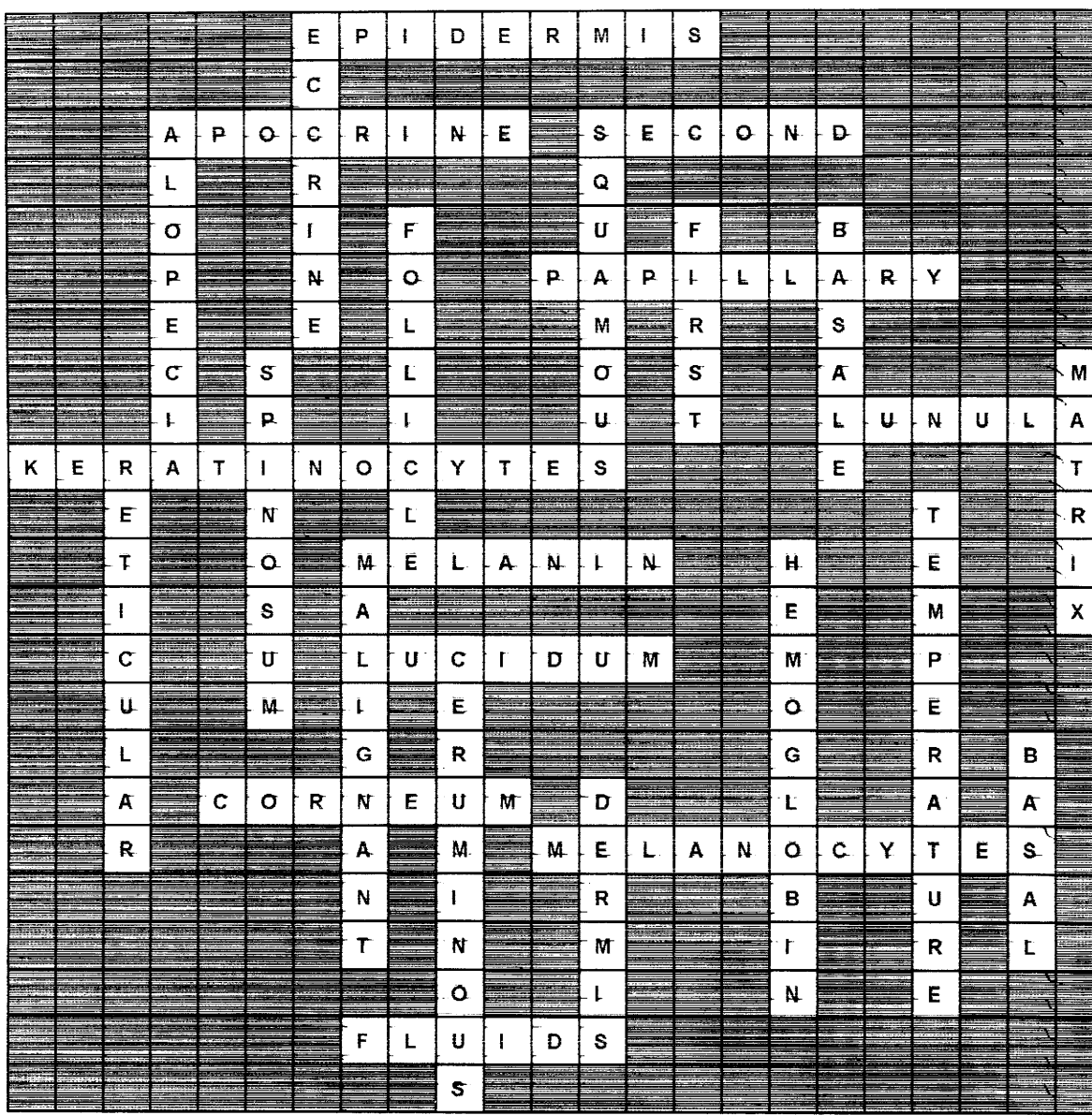


Basic Cell Physiology

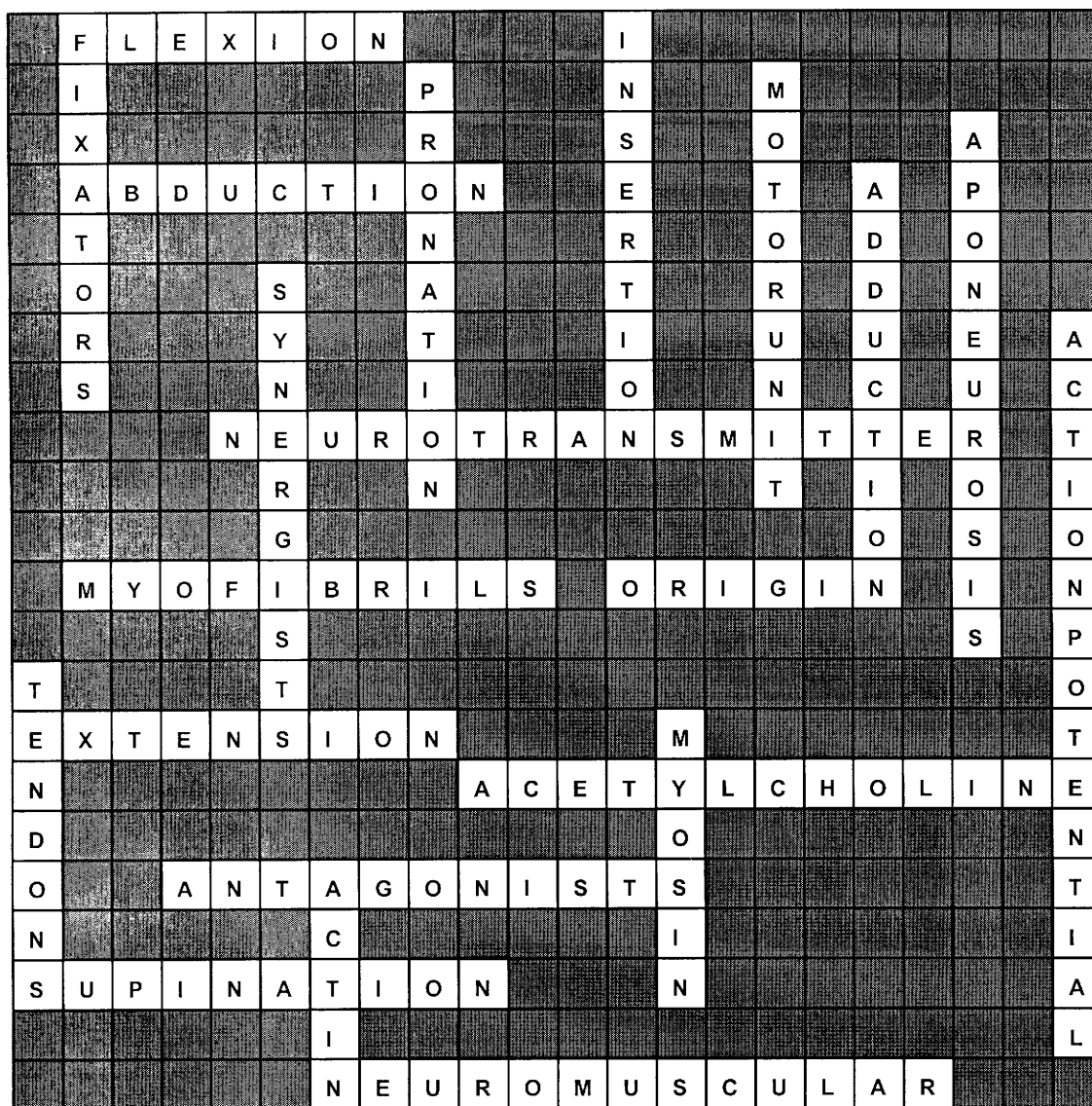


R	E	H	I	N	F	L	A	M	M	A	T	I	O	N	S
M	T	Y								R					
E	I	A	S		G			A	C	Y	T	E			
S	C	L	E		L			T		R					
E	U	I	R	R	E	G	U	I		A					
N	L	N	O		N			F		N					
C	U	T	A	N	E	O	D	O	C	R	I	N	S		
H	R	S				U		E		I	F				O
Y					F	L		D		T	I				S
M		C	U	B	O	I	D	A	L		B				T
E					B	R				O	E				E
M		A	R	E	O	L	A	R		C	O	L	U	M	O
A					O				O		A		S		C
T	I	S	S	S	D	S		B	L	S	L				Y
R		X	E	E	I			A	L	K					T
I		G	R	O	U	N	D	S	U	B	S	T	A		E
X		C	C	S				E	G	L	M	U	C	O	U
S		R	R	E				M	E	E		A			
Q		I						E	N	T		R			
N	E	U	R	O	N	S		N		A		D			
A		A	E		B	L	A	S	T	E	L	A	S	T	I
P	S	M								B	M	A			
I	I	O	R	G	A	N	I	Z	A	T	O	C			
C	M	U								O	O				
A	D	I	P	O	S	E		F	I	B	R	O	C	A	T
L	L							D				D		H	
R	E	G	E	N	E	R	A	T	I	O	N				

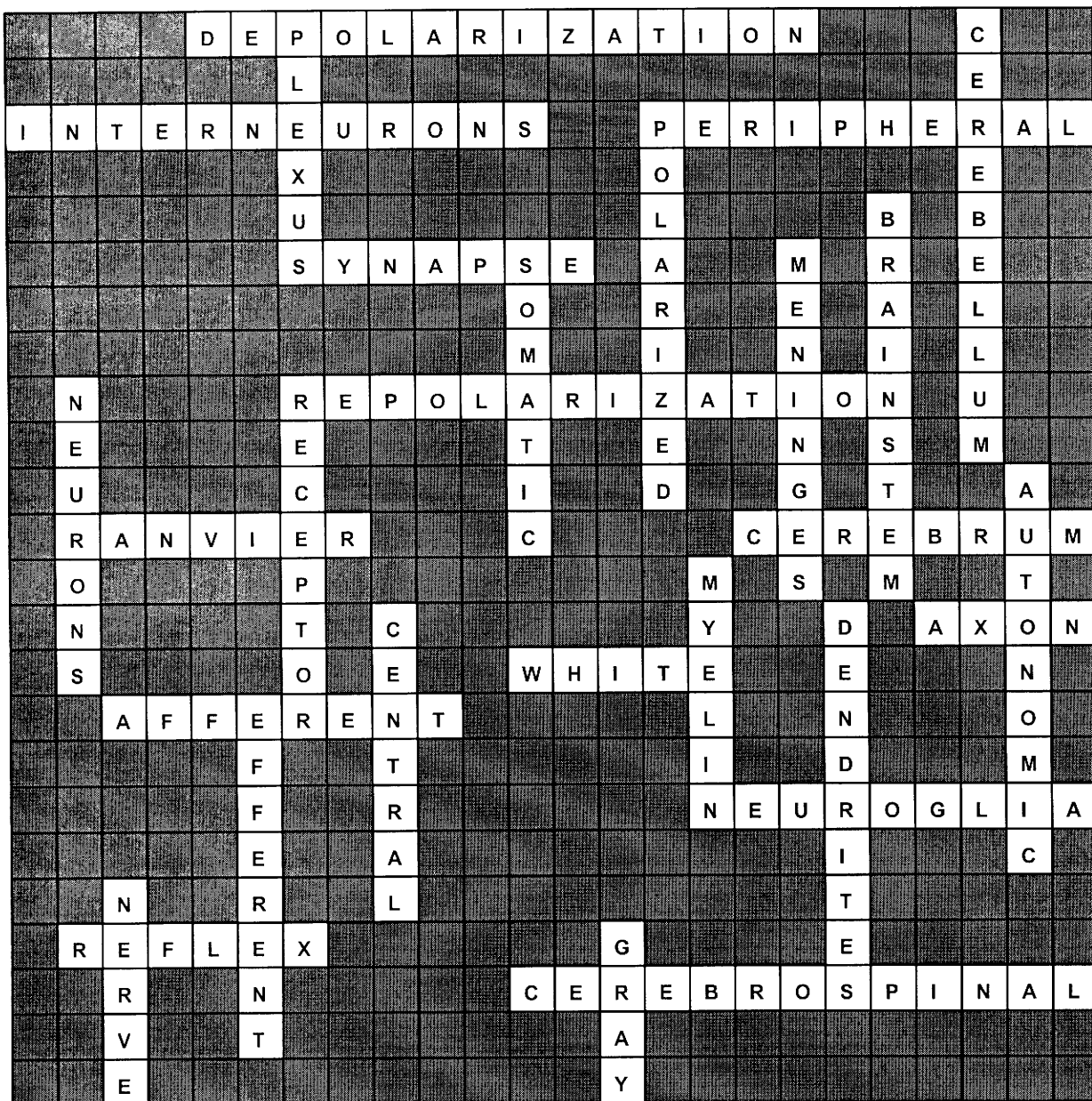
Integument Puzzle



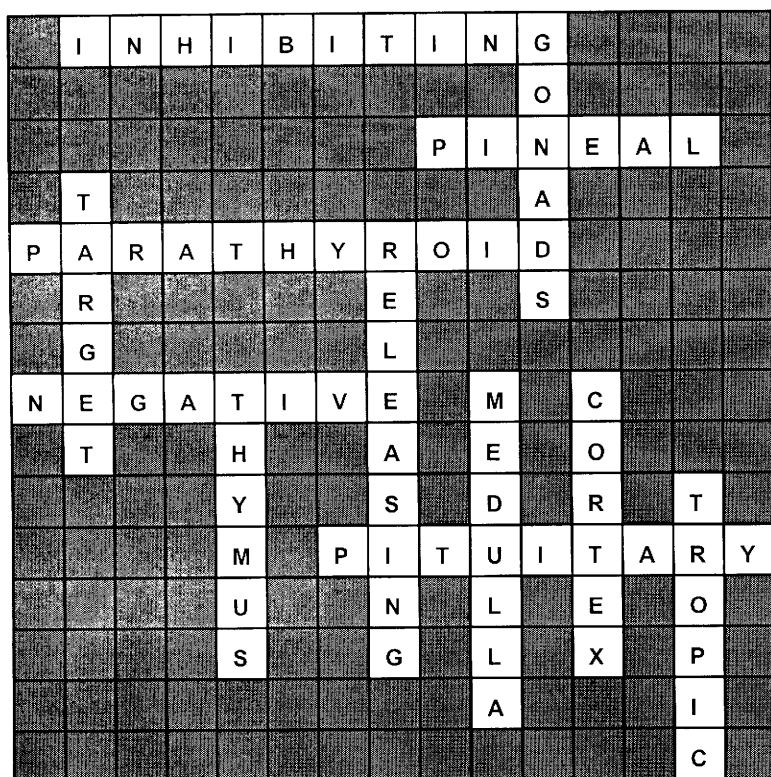
Muscular System



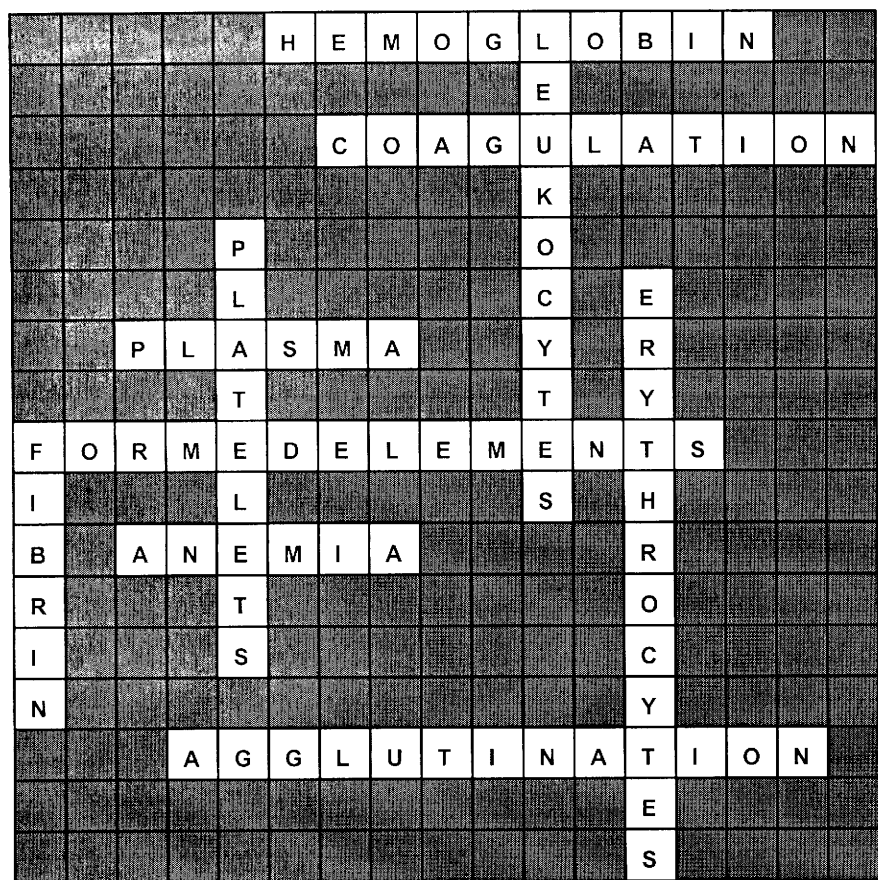
Nervous System



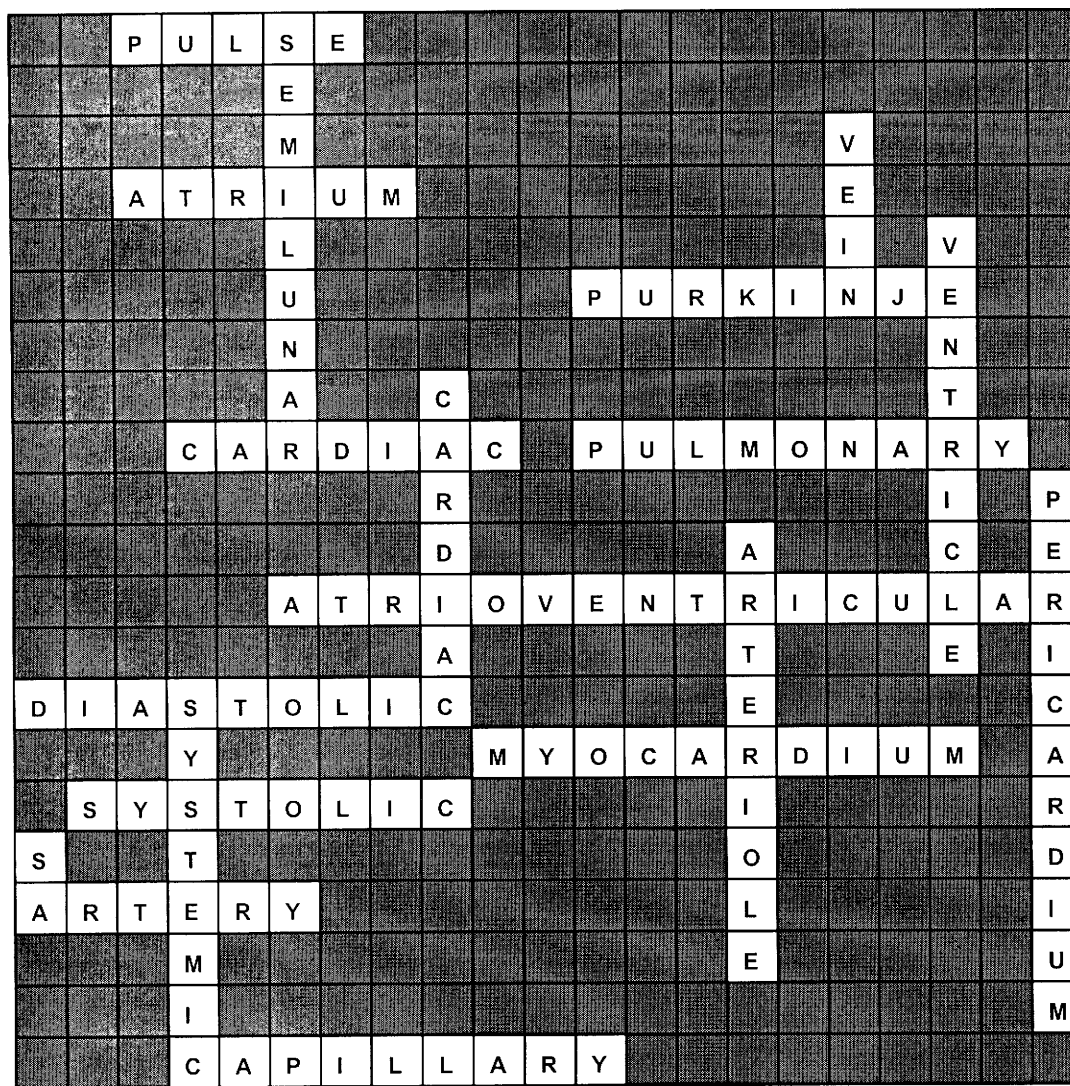
Endocrine System



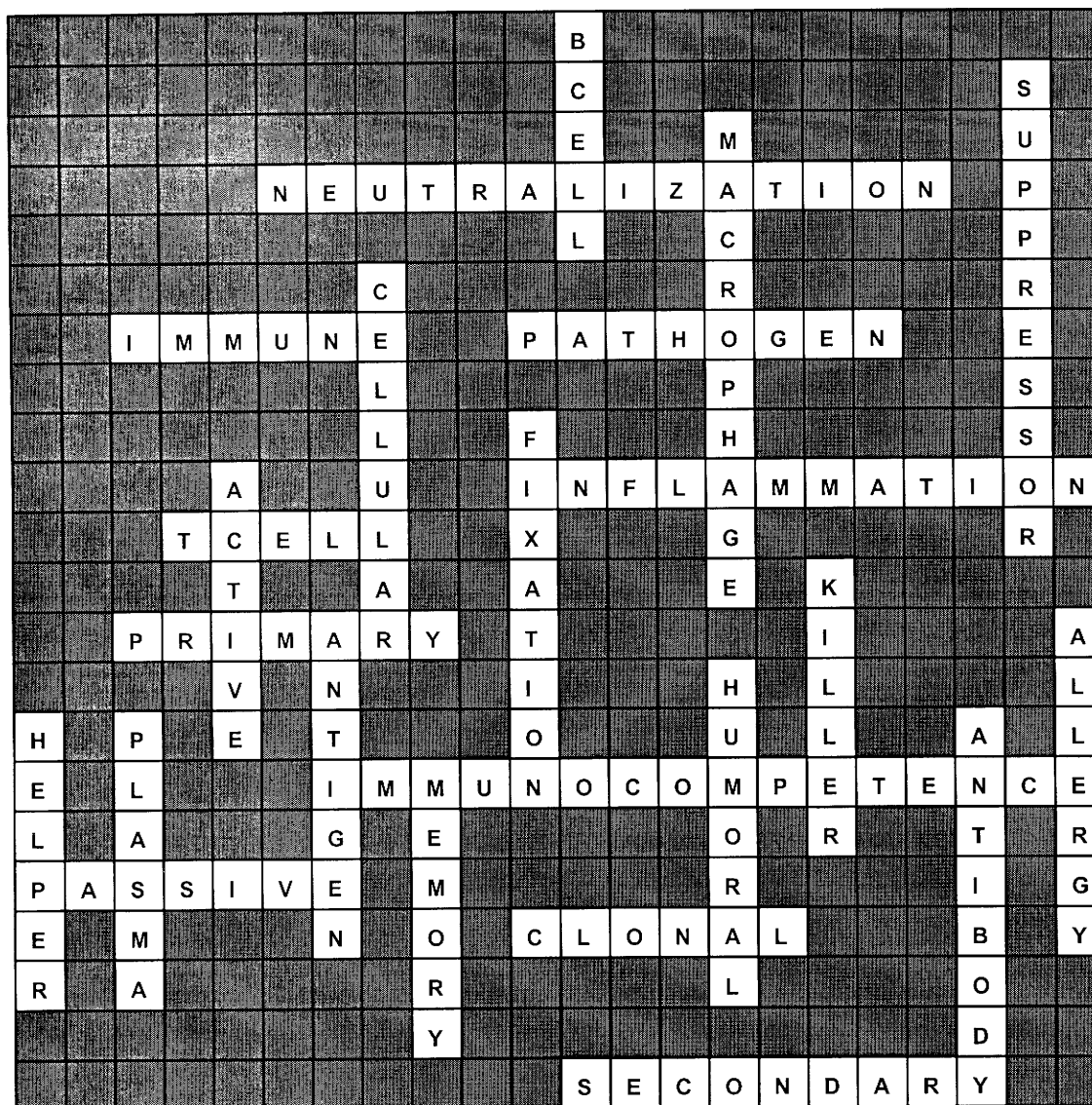
Blood



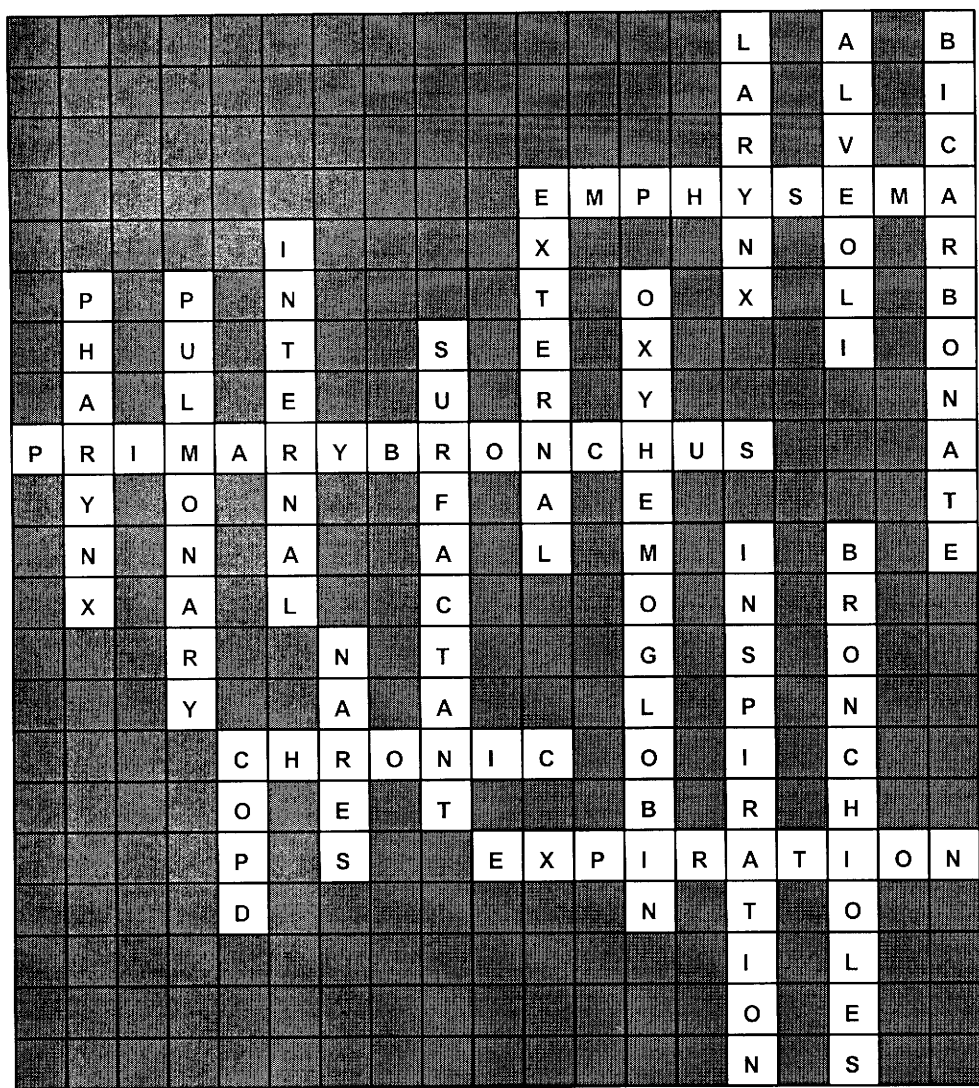
Circulatory Systems



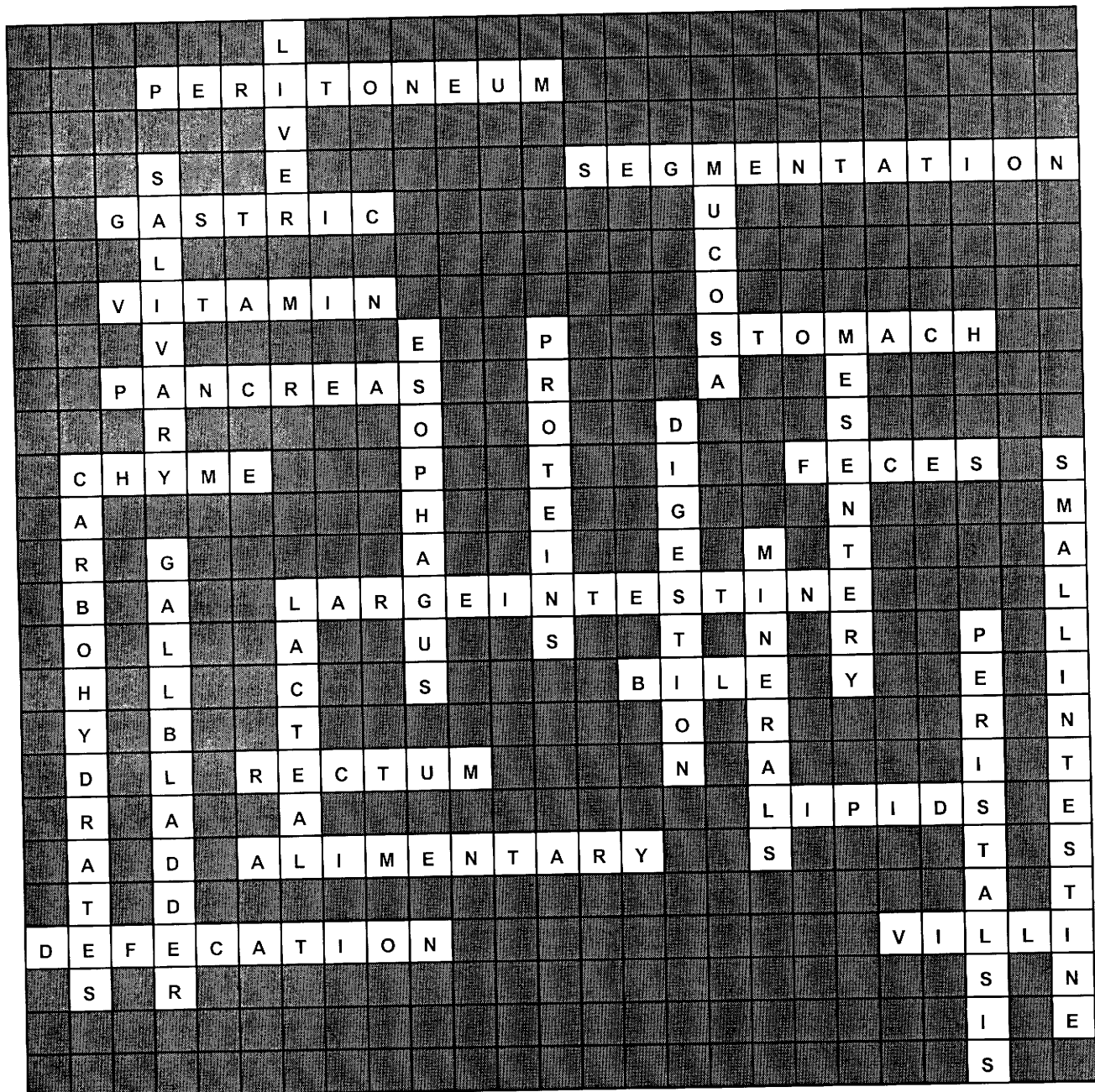
Body Defenses



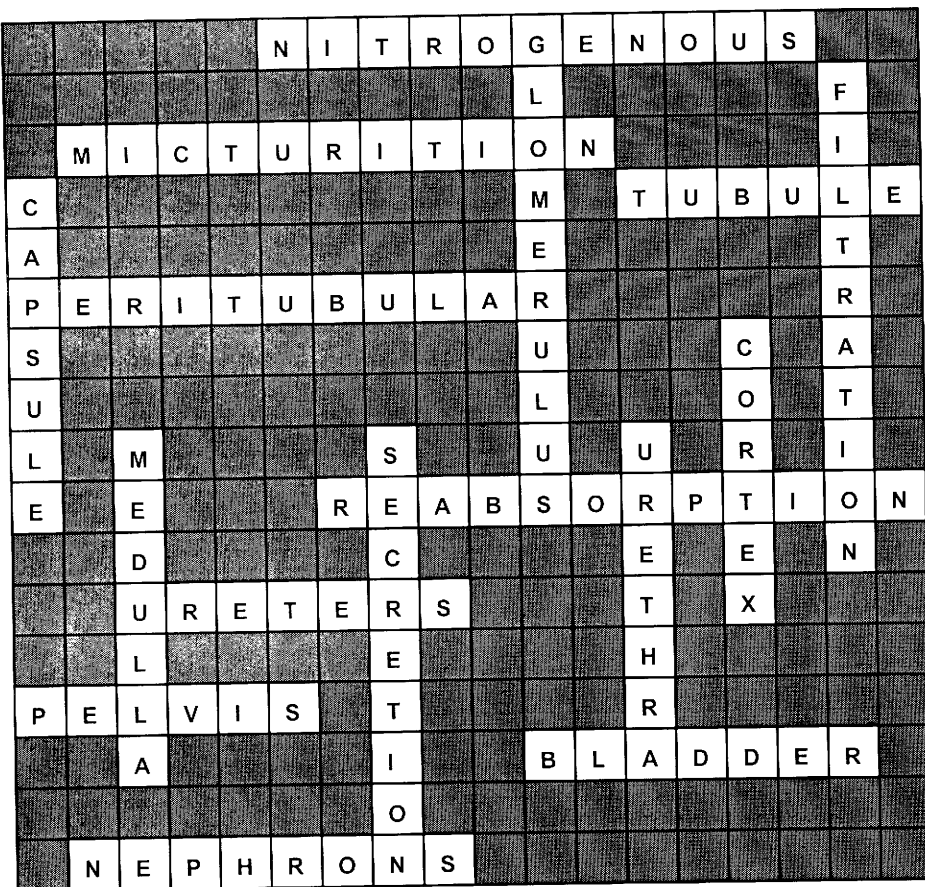
Respiratory System



Digestive System



Urinary System



Reproductive System

