Patterns

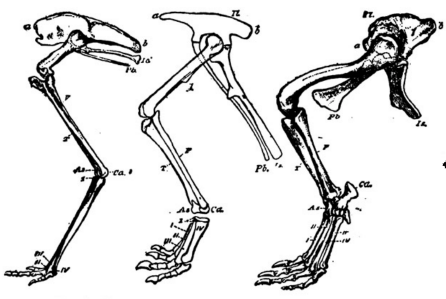
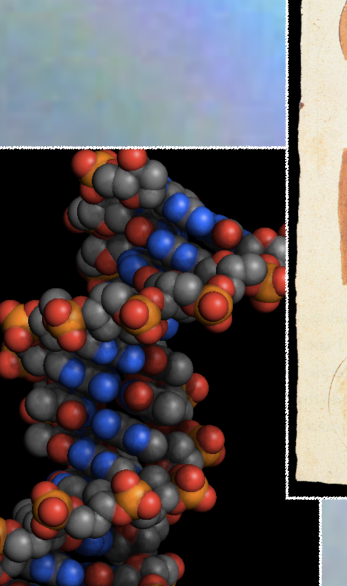
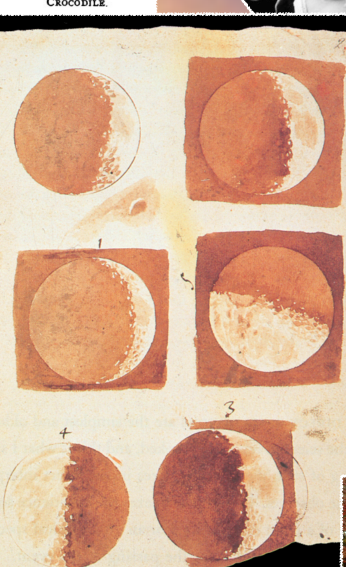
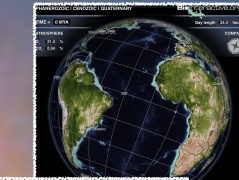


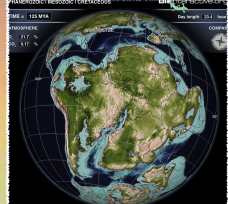
FIG. 6.-BIRD. . ORNITHOSCELIDAN.

CROCODILE.











ОСНОВАННОЙ НА ИХЪ АТОМНОМ В ВЪСЪ И ХИМИЧЕСКОМЪ СХОДСТВЪ

	TI = 50	Zr = 90	? = 180.
	V = 51	Nb = 94	Ta = 182
	Cr = 52	Mo = 96	W = 186.
	Mn = 55	Rh = 104.4	P1 = 197.4
	Fe = 56	Ru = 104,4	1r = 198
Ni =	= Co = 59	PI = 106,6	0s = 199.
H = 1	Cu = 63,4	Ag = 108	Hg = 200
Be = 9.4 Mg = 24			
B = 11 $A1 = 27$,	4 ? = 68	Ur = 116	Au = 197?
C = 12 $Si = 28$? = 70	Sn = 118	
N = 14 $P = 31$	As = 75	Sb = 122	$B_1 = 210?$
0 = 16 $S = 32$	Se = 79.4	Te = 128?	
F = 19 $C1 = 35$	Br = 80	1 = 127	
Li = 7 Na = 23 K = 39			TI = 204
Ca = 40	Sr = 87,6	Ba = 137	Pb = 207
	Ce = 92		
2Er = 56			
?Yt = 60			
$?\ln = 75,6$	Th = 118?		

Patterns help to make sense out of nature.

Where do you find patterns?



Д. Мендельевь