

ครุฑ

A			
abyssal		11	
adaptive radiation	66, 185, 193, 208, 261		
adenosine triphosphate (ATP)		100	
adrenocorticotropic hormone (ACTH)		97	
aerial		12, 66	
aestivation		18	
Allen's rule		274	
ammonite	131, 132, 134		
amniotes		87	
analogy		59	
anapsid	185, 186		
angiosperm	132, 135, 156		
antihuman serum		97	
Anthropoidea		284	
aortic arch	88, 89		
aphotic zone		10, 11	
arboreal		12, 66	
Archaeopteryx	132, 194, 195		
arginine phosphate		100	
artificial selection		30	
Asclepiadaceae		71	
Australian realm		147	
Australoid	308, 325		
Australopithecines		293	
autosynthesis		6	
B			
barriers		141	
- physiological barriers		142	
- biological barriers		142	
benthic		10	
benthos		12	
Bergmann's rule		274	
biogenetic law		83	
biome		9	
- grassland biome		9	
- deciduous forest biome		9	
- coniferous forest biome		9	
chaparral biome		9	
- desert biome		9	
tundra biome		9	
- tropical rain forest biome		9	
bipinnaria larva		86	
brachiopods	122, 123		
brachycephalic		308	
C			
Cactaceae		71	
Cambrian period	121, 122		
camouflage		268	
Carboniferous period	121, 132		
carnivores	13, 71		
Carolus Linnaeus	105, 106		
cast		116	
Caucasoid	308, 317		
Cenozoic Era	120, 135		
Quarternary period		135	
- Tertiary period		135	
cephalochordates		88	
cerebellum		65	
cerebral hemisphere	63, 212		

cerebrum	63, 215	food web	14
Collenia	119	fossil	113
commensalism	15	fossorial	12, 66
community	9	G	
continental drift	142	gemmules	33
convergent evolution	69, 201	genetic drift	252
coproliths	117	genetic equilibrium	252
cotylosaur	132, 133	genotype	235, 238
creatinine	100	geographical range	9
Cretaceous period	120, 135	gill slit	88
cricoid	88	Ginko biloba	165
Cro - Magnon man	300	graptolites	122, 127
crossopterygians	122, 130	gymnosperm	132, 155
cursorial	12, 66	gynecomastia	240
Cushing's disease	97		
cynotrichous	311	H	
D		habitat	10
deletion	242, 246	- pelagic habitat	10
denudation	119	- benthic habitat	10
diapsid	186, 189, 191	haploid	235
diploid	235	helicothrichous	311
diurnal	18	hemichordates	86
divergent evolution	259	haemoglobin	95
DNA	6, 38, 51	herbivores	13, 71
dolichocephalic	308	heterozygous	238, 252
Dryopithecinae	287	holoartic	144
duplication	242, 246	Homo sapiens	290
E		homology	60
ecosystem	9	- serial homology	65
epicantic fold	311	homozygous	237, 252
Equisetum	132	hoof	72
escarpment	119	hyoid	88
Ethiopian realm	147	I	
Euphorbiaceae	71	ichnite	117
euphotic zone	10	ichthyosaur	8, 70, 132
euryapsid	186, 187, 190	ichthyostergids	183
eurypterid	122, 125	impression	116
F		inversion	243, 246
fauna	9	K	
flora	9	klinefelter's syndrome	240
food chain	14		

L

Labyrinthodont	122, 131
Lamprey	87
leiotrichous	311
lenitic	11
Lepidodendron	159
leptorrhine	309
limiting factors	13
▪ biotic factors	13
abiotic (physical) factors	16
littoral zone	10
lotic	11
Lycopodium	159

M

<i>Macaca</i>	100
macroevolution	260
Mammoth	115, 135
melanocyte stimulating hormone (MSH)	97
mesocephalic	308
Mesolithic	301
mesonephros	87
mesorrhine	309
Mesozoic Era	120, 132
Cretaceous period	120, 135
▪ Jurassic period	120, 132
▪ Triassic period	120, 132
metanephros	87
<i>Metasequoia</i>	116
microevolution	260
mimicry	266
Mississippian period	132
Mongoloid	316, 317, 326
Mongol ▪ spot	327
mortality rate (death rate)	13
mummification	115
mutation	8, 244, 250
mutualism	15

N

natural selection	36, 261
natalty rate (birth rate)	13

nauplius larva	86
Neanderthal man	300
Nearctic realm	142
Negroid	315, 317, 339
nekton	11
Neolithic	301
niche	9
nictitating membrane	72
nocturnal	18
Neotropical realm	144

O

oceanic zone	10
omnivores	13
oögenesis	237
Oreopithecus	288
Oriental realm	147
orthognathous	293, 301
ostracoderm	122, 128

P

Palaearctic realm	144
Paleozoic Era	121, 122
▪ Permian period	121, 132
▪ Carboniferous period	121, 132
Devonian period	121, 122
Silurian period	121, 122
▪ Ordovician period	121, 122
▪ Cambrian period	121, 122
parallel evolution	69
Parapithecus	287
parasitism	15
ectoparasite	15
▪ endoparasite	15
parapsid	186, 191
pedomorphic	321
pelvic girdle	73, 292
Pennsylvanian period	132
petrification	115
petrified wood	115
phosphagens	100
Pithecanthropus	296
placoderm	122, 130

plankton	11	sexual selection	268
platyrrhine	309	<i>Seymouria</i>	134
Pleiopithecus	2.87	sickle cell anemia	247
plesiosaur	191, 131	simian gap	292
population	9	spermatogenesis	236, 238
precipitin test	97	Sphenopsids	160
predator	7, 13	splint bone	73
prehensile	264	squamosal	18
prey	7, 13	steatopygia	342, 347, 349
p r o c o n s u l -	267, 292	symbiosis	15
prognathous	293, 296	synapsid	185, 186, 187
pronephric duct	87	T	
pronephros	87	temporal fossa	185
Propiipithecus	267	terrestrial	12
Prosimii	284	territory (home range)	9
protocooperation	15	Tertiary period	135
Protopterus	88	• Pliocene Epoch	135
Psilotum	160	• Miocene Epoch	135
Pteridosperm	155	• Oligocene Epoch	135
Pterosaurs	194	• Eocene Epoch	135
Q		• Paleocene Epoch	135
Quaternary period	135	tetraploid	240
• Recent Epoch	135	thecodont	194
• Pleistocene Epoch	135	therapsids	185, 187, 190
R		thyroid	88
radioactive	119	tornaria larva	86
recapitulation theory	83	translocation	243, 247
refrigeration	114	trilobite	121, 122, 124
respiratory pigment	95	trichosiderm	311
RNA	6, 51	Turner's syndrome	240
rudimentary organs	71	V	
S		Vestigial organ	71
scavenger	13	W	
semilunar fold	72	wolfian duct	87
sequential evolution	259	weather • marking	117
sessile	12	Z	
sexual dimorphism	272	zooflagellate	7



พิมพ์ที่ ศรีเมืองการพิมพ์ 5/39-41 ถนนรองเมืองซอย 5 กรุงเทพฯ 10500
นายประยุทธ์ คมอำนาจสกุล ผู้พิมพ์และโฆษณา 2525 โทร. 2144660, 2144370
วันสิ้นสุดสัญญา 21 กันยายน 2525