Did	you know?			Islam on evolution	198
	What is a light year? The deadly Sun How small we are!	22 34 35		Warm blooded, cold blooded Relation between rib cage and care Wet nose?	200 204 206
	The four seasons Distance of moon from the Earth Days become longer	41 42 42		How animal could stand on feet?  Modes of locomotion  Cockroaches and beetles	212 212 214
	Why bombardment? Why no oceans in other planets? Water and life from outer space?	47 48 49		Sea level variations  Either run or breathe!  Teeth differentiation	215 217 218
	Formation of the Earth What is virus?	55 56		Why the name "mammals"? Prototheria?	229 229
	North changes to South? The world under the seas Which was first?	58 61 66		Why we do not fall?  Ears have another organ!  Up there, does oxygen decrease?	235 237 240
	Why no life in Venus and Mars?  Life in outer space  Body cavities	74 74 92		The first placenta? Why placenta appeared? The biggest cell?	240 252 259
	How soil was formed  Fresh waters of the Earth  Why bacteria didn't get big?	98 128 130		Locomotion in primates What about twins? Son? Or daughter?	283 288 288
	Blue skies, blue oceans Visible spectrum How gills work?	130 132 134		Future is not bright The wild animals? Hair? Or wool?	291 297 311
	Monster of the seas Biggest eats tiniest	141 141		When Man lost his body hair? Why Man lost his body hair?	329 329
	How fish floats? Why oceans are saline? Fishes and fins	149 152 153		Why the hair on head remained?  Relationship of respiration and longevity  The interbreeding enigma	332 347 349
	Do fish have teeth?  Blood salinity in fish and humans  Stenohaline and euryhaline	153 154 160		Whites? Blacks?  Number of Homo species  We are relatives!	350 358 358
	Spiracles: Respiratory or auditory?  Do fish have ears?  Tetrapods and quadrupeds	164 164 183		Please eat us! Levantine corridor Man or horse: Who wins a footrace?	366 374 377
	Two methods of respiration  Protein structure  The story of two brothers  Huge arise from tiny	189 191 195 195		Modern ancestors of humankind?  Before Homo sapiens?  Humankind's oldest relic?  Basics are the same	387 389 391 400
Cos	Fundamental forces of nature Discovery of atom structure	23 24		Psychology Linguistics	335 369
	On Universe The Universe is expanding Formation of the Big Bang theory	25 26 28	Nat	ure's unbelievable figures  Wonders of atom	24
	Before the Big Bang, what was there? Size of the Universe The Milky Way	28 29 31		10 to the power of what?  The life-giving Sun  Number of organisms	25 33 128
	Movement is essence of the Universe  The Earth: Center of the Universe	35 43		Weight of organisms	216
Bas	ic definitions  Physics	23	Cat	Giant impact Great Oxygenation Event	41
	Quantum physics Science	24 30 32		Snowball Earth What was this extinction?	83 122 200
	Astronomy Philosophy Chemistry	34 47		The day life died The day dinosaurs died The biggest volcanic eruption	266 375
	Geology-1 Biology-1 Physical geography-1	54 56 58	On	the nature of life	
	Physical geography-2 Petrology Geology-2	82 83		Where did we come from?  Molecules of life  Last universal common ancestor	45 48 49
	Biology-2 Biology-3 Biology-4	84 87 98		Major biogeochemical cycles The food chain Symbiosis	54 57 65
	Genetics Geology-3	104 123 145		Structure of the cell The cell city	66 66 67
	Geography-1 Biochemistry Biology-5 Piology 6	151 186		The 3 domains of life: Differences  Currency of ife  Metabolism  Evalution's colutions	129 146
	Biology-6 Geography-2 Biology-7	187 194 246		Evolution's solutions  Reproduction  Evolution of reproduction modes	151 190 193
	Geography-3 Geography-4	249		Mineralized tissue Collagen	214
	2 solutions  Evolution of reproduction  Programmed cell death  Mitosis: Call division	238 252 255	Evo	Continental drift Evolution theory? Step by step: From cell to DNA	61 100
	Mitosis: Cell division  Meiosis: Germ cell division  Modes of nutrition	257 280 280		Step by step: From cell to DNA Are dates correct? Actual number of species?	105 110 157
	Locomotion in animals Chromosomal crossover and chance	283		Human Genome Project Why fruit fly? Which is what?	167 168 296
Orga	anisms Bacteria	53		Darwin's missing link Homo species	336 378
	Archaea Plants Fungi	56 69 72	Gre	at leaps of evolution  Cyanobacterium is a superman	63
	Sponges Choanoflagellates Radiates	73 74 86		How the eukaryotic cell was formed?  Why sexes?  Birth of the Metazoa	63 64 70 75
	Protostomes Echinoderms	93 97		Are we upside down? Significance of the vertebral column	109 135
	A living fossil Tunicates Invertebrates	102 104 111		What did jaws do?  Formation of the second palate  Brain gets bigger	144 204 206
	Worms Cyclostomes Sharks	112 141 150		From egg to placenta	246
	Vertebrates Coelacanth Lungfish	157 160 164	Ear	Formation of limestone	63 125
	Fishes Amphibians Reptiles	171 184 189		Formation of limestone  Formation of coal  Formation of petroleum and natural gas	196 259
	Monotremes Marsupials	230 232	Tax	onomy  Tayonomy terminology	60
	Dinosaurs  Mammals  Birds  Mammals who returned to sea	242 258 267 272		From protocell to animal  Clade  From sponges to chordates	68 76 111
	Mammals who returned to sea Primates	272 295		From sponges to chordates Animal phyla	113
	From chordates to tetrapods From tetrapods to mammals From mammals to primates	172 222 260	The	Story of the brain  Neurons  Formation of brain  Brain	84 127
	Primate classification From primates to Homo From Homo to Homo sapiens	279 301 359		Brain Neocortex Brain size	244 314 322
VIC.	des of evolution			Jaws power and brain size  Maturity of brain	334 341 346
.rod	Convergent evolution The humankind branch	69		Sleep Brain growth: A review Which parts of brain got big?	354 366
	Evolution of nutrition and respiration modes  What is evolution?  How life forms appear?	147 170 172		Age of humans?  Cultural mind  To the grace of others	383 387 395
	Evolution is not linear  Jaws and ears!  Evolution and environment	197 221 250	Oro	anogenesis	
	Living underground modifies mammals  Reproduction modes and evolution  Oceanic dispersal	252 271 276		Fundamental cell types Embryogenesis Gastrulation	87 88 88
	Heredity 2 facts Mutation	299 308 312		Primary germ layers Coelom Organogenesis	88 91 94
	Mutation too is by chance Natural selection	313 319		HOX genes	280
	Only natural selection?  Sexual selection  Mutation, evolutionary deadend, extinction	321 335 342	DNA	A and genes  DNA and RNA: Chemistry	93
	Evolutionary deadend  Last common ancestor  Speciation	343 343 346		DNA and RNA: Structure  DNA and RNA: Biochemistry  Genes and genome	93 95 160
	Radiation: evolutionary and adaptive Evolution: Tree or bush?	348 352		Number of genes in humans Protein	168 190
	What is evolution?  Humankind was born just by chance  Has evolution ended?  Insular gigantism, insular dwarfism	356 357 372 381		Protein synthesis  Role of RNA  Chromatin, chromatid, chromosome  Gene expression and DNA replication	192 192 245 260
	Gene regulatory switches	276		Eyelids	258
Forn	How new genes are born?  Last universal common ancestor  Gene duplication	290 296 321		Sweat Eyelashes Eyebrows	328 345 349
	The genes which made humans human Adam and Eve?	356 370 275		Chin	368
	The secret of life was written only once	215	Fos	sil stories  What do fossils tell us?	109
	Blood Skin-1	96 97		How a fossil is formed?  Ancestors and descendants  Teeth fossils	166 241 275
	Blood vessels Notochord Flesh	98 102 102		Forensic anthropology	364
	Tail in the animal world  Skull  Eyes	102 103 126 131	Geo	pgraphy of the Earth Formation of mountains Formation of rivers	136 137
	Vertebral column Heart-1	134 142		Formation of saline lakes Formation of fresh water lakes	144 145
	Jaws Liver Skin-2	143 143 158		Where was Iran?  Most ancient lands  Great African Rift Vallley	248 255 285
	Nose-1 Neck	158 163 179	Ani	mal, tree, Homo	
	Hands and feet Lungs Tongue	179 180 183		Birth of binocular vision  Birth of nails  Birth of opposable thumbs	256 257 260
	Skin-3 Nose-2 Voice	191 208 210		Formation of lips Grooming begins Evolution of eye socket	269 270 272
	Teeth Diaphragm Heart-2	211 218 230		Sexual dimorphism appears  Formation of fingerprint  Color vision appears	275 277 279
	Hair (wool) Milk Ears External testes Penis	231 231 233 247 251	Hur	man builders Why bipedalism? Thinking and learning	294 298
	Foramen magnum Stone tools	299			
	Bipedalism and skeleton changes Fire control Impact of cooking	324 330 332			
	Long childhood  Reation between longevity and body size	332 341 344			
Hum	nan characteristics				
	Cry and laughter Friendship, empathy, sympathy	353			
Con	equering the word  How the world was won?	365			
	Why Homo sapiens changed their habitat?  Climate  How humans moved to new lands?  Early expansion of Homos  Were humans alone?	268 373 282 383 386			
	Were humans alone? End of the world	386			
Birtl	h of speech Communication	366			
	Speech organs Formation and evolution of speech organs Evolutionary pressure	367 369 370			
	Mystery of sclera  Birth of speech  Human races?	371 391 392			
	The Aryans Persian language	392 394 396			
_ '					