

codes in EDUKRYPT dektop	tools and tech	code in iguruji folder
toolsandtechNET_15872	Super fast revision	00tricks
toolsandtechNET_15873	chromatography part 1	1TCHR1
toolsandtechNET_15874	Chromatography part 2	2TCHR2
toolsandtechNET_15875	Electrophoresis part 1 basics	3TETR1
toolsandtechNET_15876	Electrophoresis part 2 IEF and zone	4TETR2
toolsandtechNET_15877	Electrophoresis part 3 applications of agarose gel electrophoresis	5TETR3
toolsandtechNET_15878	Electrophoresis part 4 PAGE	6TETR4
toolsandtechNET_15879	centrifugation part 1	7TCNT1
toolsandtechNET_15880	centrifugation part 2	8TCNT2
toolsandtechNET_15881	centrifugation part 3	9TCNT3
toolsandtechNET_15882	centrifugation part 4	10TCNT4
toolsandtechNET_15883	spectroscopy part 1	11TSPC1
toolsandtechNET_15884	spectroscopy part 2 absorption basics	12TSPC2
toolsandtechNET_15885	spectroscopy part 3 application of absorption	13TSPC2
toolsandtechNET_15886	Spectroscopy fast revision	13superfast
toolsandtechNET_15887	fluorescence spectroscopy part 1	14TFLR1
toolsandtechNET_15888	fluorescence spectroscopy part 2	15TFLR2
toolsandtechNET_15889	protein purification part 1	17TPPF1
toolsandtechNET_15890	protein purification part 2	18TPPF1
codes in EDUKRYPT desktop	BIOCHEMISTRY protein enzyme	code in iguruji folder
proteinenzymeNET_15833	amino acid names and structure	00BCP0
proteinenzymeNET_15834	Protein Structures Part 1 Amino Acid Basics	01BCP1
proteinenzymeNET_15835	Protein Structures Part 2 Amino Acid Titration	02BCP2
proteinenzymeNET_15836	protein structure part 3 primary structure	03BCP3
proteinenzymeNET_15837	protein structure part 4 ramachandran plot	04BCP4
proteinenzymeNET_15838	protein structure part 5 secondary structures	05BCP5

proteinenzymeNET_15839	protein structure part 6 tertiary structure	06BCP6
proteinenzymeNET_15840	protein folding part 1	14BCP14
proteinenzymeNET_15841	protein folding part 2	15BCP15
proteinenzymeNET_15842	protein folding part 3	16BCP16
proteinenzymeNET_15843	ENZYME PART-1 INTRODUCTION	17BCE
proteinenzymeNET_15844	ENZYME PART- 2 PROPERTIES & CLASSIFICATION	18BCE
proteinenzymeNET_15845	ENZYME PART- 3 KINETIC PROPETIES	19BCE
proteinenzymeNET_15846	ENZYME PART- 4 DIFFERENT GRAPHS	20BCE
proteinenzymeNET_15847	ENZYME PART- 5 REVERSIBLE INHIBITIONS	21BCE
proteinenzymeNET_15848	advanced ENZYMOLOGY PART 1	22BCE
proteinenzymeNET_15849	Haemoglobin and myoglobin structure	23HBMB
proteinenzymeNET_15850	Haemoglobin and myoglobin kinectics 1	24HBMB
proteinenzymeNET_15851	Haemoglobin and myoglobin kinectics 2	25HBMB
codes in EDUKRYPT dektop	metabolism	
METABOLISMNET_15852	carbohydrate Nomenclature 2017	23BCM
METABOLISMNET_15853	CARBOHYDRATE CHEMISTRY Part 1	24BCM
METABOLISMNET_15854	CARBOHYDRATE CHEMISTRY PART 2	25BCM
METABOLISMNET_15855	METABOLISM PART 1 GLYCOLYSIS 1	26BCM
METABOLISMNET_15856	METABOLISM part 2 glycolysis and other hexose metabolism	27BCM
METABOLISMNET_15857	METABOLISM PART 3 gluconeogenesis TCA	28BCM
METABOLISMNET_15858	METABOLISM PART 4 GLYCOGEN METABOLISM	29BCM
METABOLISMNET_15859	METABOLISM PART 5 HMP GLYOXYLATE	30BCM
METABOLISMNET_15860	METABOLISM part 6 lipids part 1	31BCM
METABOLISMNET_15861	METABOLISM PART 7 lipids metabolism part2 lipoproteins	32BCM
METABOLISMNET_15862	METABOLISM part 8 lipid part 3 Beeta oxidation	33BCM
METABOLISMNET_15863	METABOLISM PART 9 LIPID BIOSYNTHESIS	34BCM
METABOLISMNET_15864	METABOLISM PART10 AMINO ACID catabolism	35BCM

METABOLISMNET_15865	METABOLISM PART 11 AMINO ACID BIOSYNTHESIS	36BCM
METABOLISMNET_15866	METABOLISM PART 12 Nucleotide metabolism	37BCM
METABOLISMNET_15867	VITAMINS	38BCM
METABOLISMNET_15868	ETS and oxidative phosphorylation part 1	39BCM
METABOLISMNET_15869	ETS and oxidative phosphorylation part 2	40BCM
METABOLISMNET_15870	ETS and oxidative phosphorylation part 3	41BCM
METABOLISMNET_15871	ETS and oxidative phosphorylation part 4	42BCM

codes in EDUKRYPT dektop	Biophysical chemistry	code in iguruji folder
biophysicalchemistryNET_15824	basics of biochemistry 2017	007BCP6
biophysicalchemistryNET_15825	biochemical thermodynamics part 1	07BCP6
biophysicalchemistryNET_15826	biochemical thermodynamics part 2	7BCP7.enc
biophysicalchemistryNET_15827	biochemistry numerical part 1 biomolecules	8BCP8.enc
biophysicalchemistryNET_15828	biochemistry numericals part 2 biomolecules	9BCP9.enc
biophysicalchemistryNET_15829	chemical bonds in biology part 1	10BCP10.enc
biophysicalchemistryNET_15830	chemical bonds in biology part 2	11BCP11.enc
biophysicalchemistryNET_15831	chemical bonds in biology part 3 water	12BCP12.enc
biophysicalchemistryNET_15832	Equilibrium constants and kinetics	13BCP13.enc

codes in EDUKRYPT dektop	cell biology	code in iguruji folder
NETcellbiology_15894	CELL MEMBRANE PART1	cell1
NETcellbiology_15895	CELL MEMBRANE PART 2	cell2
NETcellbiology_15896	CELL MEMBRANE PART 3	cell3
NETcellbiology_15897	CELL MEMBRANE PART 4	cell4
NETcellbiology_15898	CELL MEMBRANE PART 5	cell5
NETcellbiology_15899	CELL MEMBRANE PART 6	Cell6
NETcellbiology_15900	cell membrane problems part 1	Cell7
NETcellbiology_15901	cell membrane problems part 2	Cell8
NETcellbiology_15902	NUCLEUS-MITOCHONDRIA-ER-GOLGI-LYSOSOME PART-1	cell9
NETcellbiology_15903	NUCLEUS-MITOCHONDRIA-ER-GOLGI-LYSOSOME part 2	cell10
NETcellbiology_15904	NUCLEUS-MITOCHONDRIA-ER-GOLGI-LYSOSOME part 3	cell11
NETcellbiology_15905	NUCLEUS-MITOCHONDRIA-ER-GOLGI-LYSOSOME part 4	cell12
NETcellbiology_15906	signalling key words	cell13
NETcellbiology_15907	cell signalling part 1	cell14
NETcellbiology_15908	cell signalling part 2	cell15
NETcellbiology_15909	cell signalling part 3	cell16
NETcellbiology_15910	cell signalling part 4	cell17
NETcellbiology_15911	cell signalling part 5	cell18
NETcellbiology_15912	cell signalling part 6	cell19
NETcellbiology_15913	cell signalling part 7 quorum sensing	cell20
NETcellbiology_15914	cytoskeleton part 1	cell21
NETcellbiology_15915	cytoskeleton part 2	cell22
NETcellbiology_15916	cytoskeleton part 3	cell23
NETcellbiology_15917	cytoskeleton part 4	cell24
NETcellbiology_15918	cytoskeleton part 5	cell25
NETcellbiology_15919	cytoskeleton part 6	cell26
NETcellbiology_15920	Cell junction part1	cell27

NETcellbiology_15921	Cell junction part2	cell28
NETcellbiology_15922	cell cycle part 1	cell29
NETcellbiology_15923	cell cycle part 2	cell30
NETcellbiology_15924	cell cycle part 3	cell31
NETcellbiology_15925	cell cycle part 4	cell32
NETcellbiology_15926	cell cycle part 5	Cell33
NETcellbiology_15927	cell cycle part 6	Cell34
NETcellbiology_15928	Cancer part 1	Cell35
NETcellbiology_15929	cancer part 2	Cell36
NETcellbiology_15930	Apoptosis	Cell37
codes in EDUKRYPT dektop	CLASSICAL GENETICS	code in iguruji folder
NETclassicalgenetics_16114	GENETICS PART-1 BASICS AND KEY WORDS	Gen1
NETclassicalgenetics_16115	GENETICS PART-2 foundation	Gen2
NETclassicalgenetics_16116	GENETICS PART-3 medel's laws and probabilities	Gen3
NETclassicalgenetics_16117	GENETICS PART-4 pedigree analysis	Gen4
NETclassicalgenetics_16118	GENETICS PART-5 interaction of genes	Gen5
NETclassicalgenetics_16161	GENETICS PROBLEM SOLVING SESSION-1-1	Gen6
NETclassicalgenetics_16119	GENETICS PROBLEM SOLVING SESSION-1-2	Gen7
NETclassicalgenetics_16120	GENETICS PROBLEM SOLVING SESSION-1-3	Gen8
NETclassicalgenetics_16121	GENETICS PROBLEM SOLVING SESSION -2	Gen9
NETclassicalgenetics_16122	GENETICS PROBLEM SOLVING SESSION 3	Gen10
NETclassicalgenetics_16123	GENETICS:-LINKAGE ANALYSIS PART-1	Gen11
NETclassicalgenetics_16124	GENETICS:LINKAGE ANALYSIS PART-2	Gen12
NETclassicalgenetics_16125	TETRAD ANALYSIS	Gen13
NETclassicalgenetics_16126	GENETICS : LINKAGE PROBLEMS 1	Gen14
NETclassicalgenetics_16127	GENETICS:LINKAGE PROBLEMS 2	Gen15

NETclassicalgenetics_16128	bacterial genetics part 1 basics	Gen16
NETclassicalgenetics_16129	bacterial genetics part 2 transformation and transduction	Gen17
NETclassicalgenetics_16130	bacterial genetics part 3 conjugation mapping	Gen18
NETclassicalgenetics_16131	bacterial genetics part 4 complementation	Gen19
NETclassicalgenetics_16132	bacterial genetics part 5 complementation numericals	Gen20
NETclassicalgenetics_16133	DELETION AND RESTRICTION MAPPING THEORY	Gen21
NETclassicalgenetics_16134	Transposons 1	Gen22
NETclassicalgenetics_16135	Transposons 2	Gen23

codes in EDUKRYPT dektop	<u>ecology</u>	<u>code in iguruji folder</u>
NETEcology_15931	Ecology Part-1 Abiotic Factors Temp	eco1
NETEcology_15932	Ecology Part-2 Abiotic Factors Light Atmosphere	eco2
NETEcology_15933	Ecology Part 3 Biotic Factors	eco3
NETEcology_15934	Ecology Part-4 Population Ecology -1	eco4
NETEcology_15935	Ecology Part-5 Population Ecology -2	eco5
NETEcology_15936	Ecology Part-6 Population Ecology -3	eco6
NETEcology_15937	Ecology Part-7 Population Ecology-4 Lotka Voltera , Island Biogeography	eco7
NETEcology_15938	Ecology Part- 8 Community Ecology-1	eco8
NETEcology_15939	Ecology Part- 9 Community Ecology-2 Control Mechanism	eco9
NETEcology_15940	Ecology Part- 10 Community Ecology-3 Succession And Indicators	eco10
NETEcology_15941	Life Table	eco11
NETEcology_15942	Ecosystem Part 1 Introduction Pyramids	eco12
NETEcology_15943	Ecosystem Part 2 Energy Efficiencies	eco13
NETEcology_15944	Ecosystem Part 3 Biogeochemical Cycles	eco14
NETEcology_15945	Ecosystem Part 4 Wetlands	eco15
NETEcology_15946	Ecosystem Part 5 Ecosystem Types	eco16
NETEcology_15947	Ecosystem Part 6 Aquatic Ecosystem Types	eco17

NETEcology_15948	Pollution Part 1	eco18
NETEcology_15949	Pollution Part 2	eco19
codes in EDUKRYPT dektop	MICROBIOLOGY	code in iguruji folder
NETMICROBIOLOGY_16069	MICROBIOLOGY PART-1 BACTERIA	Mic1
NETMICROBIOLOGY_16070	MICROBIOLOGY PART-2 BACTERIAL STRUCTURE	Mic2
NETMICROBIOLOGY_16071	Microbiology class -3 bacterial diversity	Mic3
NETMICROBIOLOGY_16072	MICROBIOLOGY PART-4 Microbial control	Mic4

codes in EDUKRYPT dektop	MOLECULAR BIOLOGY RDT	code in iguruji folder
NETMOLBIO_16027	DNA BASICS part 1	MB1
NETMOLBIO_16028	DNA BASICS PART 2	MB2
NETMOLBIO_16029	DNA BASICS PART 3	MB3
NETMOLBIO_16030	DNA Basics part 4 secondary structure	MB4
NETMOLBIO_16031	DNA Basics part 5 TOPOLOGY	MB5
NETMOLBIO_16032	DNA Basics part 6 RENATURATION KINETICS	MB6
NETMOLBIO_16033	MOL bio key words	MB7
NETMOLBIO_16034	DNA replication part 1	MB8
NETMOLBIO_16035	DNA replication part 2	MB9
NETMOLBIO_16036	DNA Repair part 1	MB10
NETMOLBIO_16037	DNA repair part 2	MB11
NETMOLBIO_16038	DNA recombination part 1	MB12
NETMOLBIO_16039	DNA recombination part 2	MB13
NETMOLBIO_16040	DNA recombination part 3	MB14
NETMOLBIO_16041	PROKARYOTIC TRANSCRIPTION part 1	MB15
NETMOLBIO_16042	PROKARYOTIC TRANSCRIPTION part 2 lac operon	MB16
NETMOLBIO_16043	PROKARYOTIC TRANSCRIPTION part 3 Trp ARA	MB17

NETMOLBIO_16044	Eukaryotic transcription part 1	MB18
NETMOLBIO_16045	Eukaryotic transcription part 2	MB29
NETMOLBIO_16046	Eukaryotic transcription Part 3 RNA modifications	MB20
NETMOLBIO_16047	Chromatin remodelling1	MB21
NETMOLBIO_16048	Chromatin remodelling2	MB22
NETMOLBIO_16049	Chromatin remodelling3	MB23
NETMOLBIO_16050	Chromatin remodelling4	MB24
	?????	MB25
NETMOLBIO_16051	PHAGE STRATEGIES part 1	MB26
NETMOLBIO_16052	PHAGE STRATEGIES part 2	MB27
NETMOLBIO_16053	PHAGE STRATEGIES part 3	MB28
NETMOLBIO_16054	Translation part 1	MB29
NETMOLBIO_16055	translation part 2	MB30
codes in EDUKRYPT dektop	RDT	code in iguruji folder
NETRDT_16056	MOL BIO KEY WORDS PART 3 RDT	RDT1
NETRDT_16057	RDT enzymes.mp4	RDT2
NETRDT_16058	RDT plasmids.mp4	RDT3
NETRDT_16059	RDT plasmids partition and replication copy number .mp4	RDT4
NETRDT_16060	RDT plasmids isolation transformation.mp4	RDT5
NETRDT_16061	RDT VECTORS part 1	MB6
NETRDT_16062	RDT vectors part 2	MB7
NETRDT_16063	RDT 3 MOLECULAR TECHNIQUES southern blotting.mp4	RDT8
NETRDT_16064	RDT 4 sequencing_.mp4	RDT10
NETRDT_16066	PCR in detail for NET GATE .mp4	RDT12
NETRDT_16067	RNA INTERFERENCE PART 1	RTD13
NETRDT_16068	RNA INTERFERENCE PART 2	RDT14
codes in EDUKRYPT dektop	PLANT DEVELOPMENTAL BIOLOGY	code in iguruji folder

NETPLANTDEVBIOLOGY_16105	TRICK TO LEARN DEV BIO	PDEV0
NETPLANTDEVBIOLOGY_16106	BASIC PLANT embryology part 1	PDEV1
NETPLANTDEVBIOLOGY_16107	BASIC PLANT embryology part 2	PDEV2
NETPLANTDEVBIOLOGY_16108	ARABIDOPSIS DEVELOPMENT PART 1 early embryogenesis	PDEV3
NETPLANTDEVBIOLOGY_16109	ARABIDOPSIS DEVELOPMENT PART 2 early patterning	PDEV4
NETPLANTDEVBIOLOGY_16110	ARABIDOPSIS DEVELOPMENT part 3 SAM	PDEV5
NETPLANTDEVBIOLOGY_16111	ARABIDOPSIS DEVELOPMENT part 4 RAM and LEAF	PDEV6
NETPLANTDEVBIOLOGY_16112	flower development part 1	PDEV7
NETPLANTDEVBIOLOGY_16113	flower development part 2	PDEV8
codes in EDUKRYPT	IMMUNOLOGY	code in iguruji folder
NETIMMUNOLOGY_15950	IMMUNOLOGY PART 1 BASICS	imm1
NETIMMUNOLOGY_15951	IMMUNOLOGY PART 2 innate immunity	imm2
NETIMMUNOLOGY_15952	Immunology part 3 immune cells	imm3
NETIMMUNOLOGY_15953	Immunology part 4 bone marrow thymus	imm4
NETIMMUNOLOGY_15954	Immunology part 5 spleen lymph nodes	imm5
NETIMMUNOLOGY_15955	Immunology part 6 antigen	imm6
NETIMMUNOLOGY_15956	Immunology part 7 antibody structure	imm7
NETIMMUNOLOGY_15957	Immunology part 8 antibody types and MAB	imm8
NETIMMUNOLOGY_15958	Immunology part 9 complement system	imm9
NETIMMUNOLOGY_15959	Immunology part 10 HSR part 1	imm10
NETIMMUNOLOGY_15960	Immunology part 11 HSR part 2	imm11
NETIMMUNOLOGY_15961	Immunology part 12 Ag-Ab interaction-1	imm12
NETIMMUNOLOGY_15962	Immunology part 13 agglutination	imm13
NETIMMUNOLOGY_15963	Immunology part 14 ELISA RIA ELISPOT	imm14
NETIMMUNOLOGY_15964	Immunology part 15 immuno Techniques -2 flow cytometry	imm15
NETIMMUNOLOGY_15965	Immunology part 16 MHC & antigen presentation	imm16
NETIMMUNOLOGY_15966	Immunology part 17 Antibody diversity part-1	imm17
NETIMMUNOLOGY_15967	Immunology part 18 antibody diversity-2	imm18

NETIMMUNOLOGY_15968	immunology part 19 B cell development part 1	imm19
NETIMMUNOLOGY_15969	immunology part 20 B cell development part 2	Imm20
NETIMMUNOLOGY_15970	immunology part 21 B cell development part 3 & TCR	Imm21
codes in EDUKRYPT	plant physiology	code in iguruji folder
NETPLANTPHYSIOLOGY_16002	plant water relation part 1	PP1
NETPLANTPHYSIOLOGY_16003	plant water relation part 2	PP2
NETPLANTPHYSIOLOGY_16004	plantwater relation part 3	PP3
NETPLANTPHYSIOLOGY_16005	plant water relation part 4	PP4
NETPLANTPHYSIOLOGY_16006	PHOTOSYNTHESIS PART 1 BASICS	PP5
NETPLANTPHYSIOLOGY_16007	PHOTOSYNTHESIS PART 2 LIGHT REACTION 1	PP6
NETPLANTPHYSIOLOGY_16008	PHOTOSYNTHESIS PART 3 light reaction 2	PP7
NETPLANTPHYSIOLOGY_16009	PHOTOSYNTHESIS PART 4 calvin cycle	PP8
NETPLANTPHYSIOLOGY_16010	PHOTOSYNTHESIS PART 5 C4 CAM and ecological adaptations	PP9
NETPLANTPHYSIOLOGY_16011	TRICK VIDEO plant homones	PP10
NETPLANTPHYSIOLOGY_16012	PLANT HOEMONES 1 auxin part 1	PP11
NETPLANTPHYSIOLOGY_16013	PLANT HORMONE 2 AUXIN PART 2	PP12
NETPLANTPHYSIOLOGY_16014	PLANT HORMONES 3 AUXIN PART 3	PP13
NETPLANTPHYSIOLOGY_16015	PLANT HORMONE 5 CK	PP14
NETPLANTPHYSIOLOGY_16016	PLANT HORMONES 4 gibberelin	PP15
NETPLANTPHYSIOLOGY_16017	PLANT HORMONE 6 ABA	PP16
NETPLANTPHYSIOLOGY_16018	plant hormones 7 ethylene	PP17
NETPLANTPHYSIOLOGY_16019	Trick nitrogen fixation	PP18
NETPLANTPHYSIOLOGY_16020	Nitrogen fixation part 1	PP19
NETPLANTPHYSIOLOGY_16021	nitrogen fixation part 2	PP20
NETPLANTPHYSIOLOGY_16022	TRICK phytochrome and cryptochrome	PP21
NETPLANTPHYSIOLOGY_16023	PHYTOCHROME PART 1	PP22
NETPLANTPHYSIOLOGY_16024	PHYTOCHROME PART 2	PP23

NETPLANTPHYSIOLOGY_16025	Blue light response	PP24
NETPLANTPHYSIOLOGY_16026	plant secondary metabolites	PP25

codes in EDUKRYPT dektop	EVOLUTION AND ANIMAL BEHAVIOUR	code in iguruji folder
BehaviorNET_15803	Animal behavior part 1	BHV1
BehaviorNET_15804	Animal behavior part 2	BHV2
BehaviorNET_15805	Animal behavior part 3	BHV3
BehaviorNET_15806	Animal behavior part 4	BHV4
BehaviorNET_15807	Animal Behavior Part 5 Hamiltonian Rule	BHV5
BehaviorNET_15808	Animal Behavior Part 6 Altruism	BHV6
phylogenyNET_15809	Phylogenetic Tree Part 1	PHL1
phylogenyNET_15810	Phylogenetic Tree Part 2	PHL2
phylogenyNET_15811	Phylogenetic Tree Part 3	PHL3
evolutionNET_15812	evolutionary theories 1	Evo1
evolutionNET_15813	evolutionary theories 2	Evo2
evolutionNET_15814	evolutionary theories 3 pattern of evolution	Evo3
evolutionNET_15815	evolutionary theories 4 geological time scale	Evo4
populationgeneticsNET_15816	Population Genetics Part 1 Hardy Weinberg Principle	pgen1
populationgeneticsNET_15817	Population Genetics Part 2 problems	pgen2
populationgeneticsNET_15818	Population Genetics Part 3 problems	pgen3
populationgeneticsNET_15819	Population Genetics Part 4 inbreeding coefficient problems	pgen4
populationgeneticsNET_15820	Population Genetics Part 5 mutation selection	pgen5
populationgeneticsNET_16162	Population Genetics Part 6 advanced problems	pgen6
populationgeneticsNET_15821	Population Genetics Part 7 genetic drift	pgen7
populationgeneticsNET_16163	Population Genetics Problems Part 1	pgen8
populationgeneticsNET_15822	advanced population genetics and molecular evolution part 1	pgen9
populationgeneticsNET_15823	advanced population genetics and molecular evolution part 2	pgen10

codes in EDUKRYPT dektop	animal developmental biology	code in iguruji folder
NETanimaldevelopmentalbiology_16073	Tricks To Lear Spermatogenesis	Dev1
NETanimaldevelopmentalbiology_16074	Dev Bio Basics & Key Words	Dev2
NETanimaldevelopmentalbiology_16075	Spermatogenesis1	Dev3
NETanimaldevelopmentalbiology_16076	Gametogenesis Part 2 Ovary And Menstrual Cycle	Dev4
NETanimaldevelopmentalbiology_16077	Gametogenesis Part 3 Oogenesis And Egg Types	Dev5
NETanimaldevelopmentalbiology_16078	Molecular Sex Determination	Dev6
NETanimaldevelopmentalbiology_16079	Fertilization In Animals	Dev7
NETanimaldevelopmentalbiology_16080	Cleavage Patterns	Dev8
NETanimaldevelopmentalbiology_16081	Gastrulation Part 1	Dev9
NETanimaldevelopmentalbiology_16082	Early Patterning And Symmetry Breaking	Dev10
NETanimaldevelopmentalbiology_16083	Stem Cell Differentiation	Dev11
NETanimaldevelopmentalbiology_16084	Limb Development Part1	Dev12
NETanimaldevelopmentalbiology_16085	Limb Development Part 2	Dev13
NETanimaldevelopmentalbiology_16086	Bacillus Subtilis Sporulation	Dev14
NETanimaldevelopmentalbiology_16087	C Elegans Developmental Biology	Dev15
NETanimaldevelopmentalbiology_16088	Dictyostelium Life Cycle	Dev16
NETanimaldevelopmentalbiology_16089	Drosophila Part 1 Fertilization And Gastrulation	Dev17
NETanimaldevelopmentalbiology_16090	Drosophila Part 2	Dev18
NETanimaldevelopmentalbiology_16091	Drosophila Part 3	Dev19
NETanimaldevelopmentalbiology_16092	Drosophila Part 4 Homeotic Gene	Dev20
NETanimaldevelopmentalbiology_16093	Drosophila Part 5	Dev21
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codes in EDUKRYPT	ANIMAL PHYSIOLOGY	code in iguruji folder
NETanimalphysiology_15971	NERVE PHYSIOLOGY part 1	<u>AP1</u>
NETanimalphysiology_15972	NERVE PHYSIOLOGY part 2	<u>AP2</u>
NETanimalphysiology_15973	NERVE PHYSIOLOGY part 3	<u>AP3</u>

NETanimalphysiology_15974	nervous system part 1	<u>AP4</u>
NETanimalphysiology_15975	nervous system part 2	<u>AP5</u>
NETanimalphysiology_15976	MUSCLE PHYSIOLOGY	<u>AP6</u>
NETanimalphysiology_15977	circulatory system part 1 Blood	<u>AP7</u>
NETanimalphysiology_15978	circulatory system part 2 Heart	<u>AP8</u>
NETanimalphysiology_15979	circulatory system part 3 heart physiology	<u>AP9</u>
NETanimalphysiology_15980	circulatory system part 4 ECG	<u>AP10</u>
NETanimalphysiology_15981	circulatory system part 5 heart volumes	<u>AP11</u>
NETanimalphysiology_15982	EXCRETION AND OSMOREGULATION part1	<u>AP12</u>
NETanimalphysiology_15983	EXCRETION AND OSMOREGULATION part 3	<u>AP13</u>
NETanimalphysiology_15984	EXCRETION AND OSMOREGULATION part 2	<u>AP14</u>
NETanimalphysiology_15985	EXCRETION AND OSMOREGULATION part 4	<u>AP15</u>
NETanimalphysiology_15986	RESPIRATION PART 1	<u>AP16</u>
NETanimalphysiology_15987	RESPIRATION PART 2	<u>AP17</u>
NETanimalphysiology_15988	RESPIRATION PART 3	<u>AP18</u>
NETanimalphysiology_15989	RESPIRATION PART 4	<u>AP19</u>
NETanimalphysiology_15990	RESPIRATION PART 5	<u>AP20</u>
NETanimalphysiology_15991	RESPIRATION PART 6	<u>AP21</u>
NETanimalphysiology_15992	GI TRACT and Digestion part 1	<u>AP22</u>
NETanimalphysiology_15993	G I tract And Digestion part 2	<u>AP23</u>
NETanimalphysiology_15994	GI TRACT and Digestion part 3	<u>AP24</u>
NETanimalphysiology_15995	Endocrinology1	Endocrino1
NETanimalphysiology_15996	Endocrinology2	Endocrino2
NETanimalphysiology_15997	Endocrinology3	Endocrino3
NETanimalphysiology_15998	Endocrinology4	Endocrino4
NETanimalphysiology_15999	Endocrinology5	Endocrino5
NETanimalphysiology_16000	Endocrinology6	Endocrino6
NETanimalphysiology_16001	Endocrinology7	Endocrino7

codes in EDUKRYPT	animal classification	code in iguruji folder
NETclassicalzoology_16094	introduction to animal classification	zooC1.enc
NETclassicalzoology_16095	classification : PROTOZOA	zooC2.enc
NETclassicalzoology_16096	porifera & coelentrata	zooC3.enc
NETclassicalzoology_16097	ctenophora & platyhelminthes	zooC4.enc
NETclassicalzoology_16098	Nematoda & Annelida	zooC5.enc
NETclassicalzoology_16099	Arthropoda	zooC6.enc
NETclassicalzoology_16100	Mollusca & Echinodermata	zooC7.enc
NETclassicalzoology_16101	chordata classification and protochordata	zooC8.enc
NETclassicalzoology_16102	PISCES classification	zooC9.enc
NETclassicalzoology_16103	AMPHIBIAN CLASSIFICATION	zooC10.enc
NETclassicalzoology_16104	reptiles classification	zooC11.enc