Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владияосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922) 49-43-18 Волгоград (844)278-03-48 Волгоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Ижевск (3412)26-03-58 Иваново (4932)77-34-06 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калининград (4012)72-03-81 Калининград (4012)72-03-81 Карово (3842)65-04-62 Киров (8332)68-02-04 Кострома (4962)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Краснодар (852)250-90-47 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Ноябрьск (348)41-03-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Ноябрьск (3496)41-32-12 Омск (3412)21-46-40 Орсл (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37

Россия (495)268-04-70

Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сыктывкар (8212)25-95-17 Сургут (3462)77-98-35 Тамбов (4752)50-40-97

Казахстан (772)734-952-31

Тверь (4822)63-31-35 Тольяти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Улан-Уда (3012)59-97-51 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Рельефные модели Е36

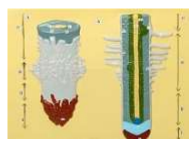
https://optoedu.nt-rt.ru || oue@nt-rt.ru



E36.2057

Relief Model of Leaf

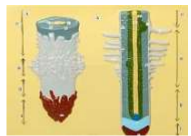
Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2058

Relief Model of Root

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2056 Relief Model of Monocot Stem



E36.2055 Relief Model of Plant Cell

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2054 Relief Model of Wheat

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2053

Relief Model of Cow Stomach

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2051 Relief Model of Claw



E36.2052 Relief Model of Hydra

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2050 Relief Model of the Development of Human

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2048 Relief Model of Rabbit

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2049 Relief Model of the Development of Animal



E36.2046 Relief Model of Anat Snail

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2047 Relief Model of Pigeon

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2044 Relief Model of Fish

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2045 Relief Model of Dog

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2043 Relief Model of Archaeopteryx



E36.2042 Relief Model of Anat Frog

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2041 Relief Model of Beatle

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2039

Relief Model of Anat Earth Worm

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors

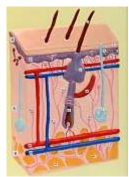


E36.2040 Relief Model of Beatle



Relief Model of Anat Lizard

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



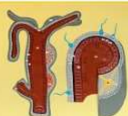
E36.2036 Relief Model of Dentition and Teethbridge

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



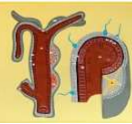
E36.2037 Relief Model of Respiratory System

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors

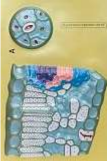


E36.2034 Relief Model of Human Brain

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2035 Relief Model of Human and Ape



E36.2033 Relief Model of Urinary Argans

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2031 Relief Model of Tongue

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2032

Relief Model of Urinary Argans

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2030 Relief Model of Stomach



E36.2028 Relief Model of Heart

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2029 Relief Model of Human Heart

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2026 Relief Model of Liver

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2027

Relief Model of Liver and Gollbladder

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2024 Relief Model of Internal Ear

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2025 Relief Model of Anat Kindey



E36.2022 Relief Model of Ear

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2023 Relief Model of Ear

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2021 Relief Model of Human Head

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2020

Relief Model of Vertebrae Configuration

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2018 Relief Model of Inner Eye



Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2016 Relief Model of Kidney

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2017 Relief Model of Eye

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2014 Relief Model of Skin

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2015

Relief Model of Small intestine

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2013 Relief Model of Human Uropoiesis



E36.2012 Relief Model of Human Skeleton

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2011 Relief Model of Large Intestine

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2010 Relief Model of Human Incretion System

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2008

Relief Model of Human Digest System

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2009

Relief Model of Human Incretion System

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2006 Relief Model of Human Digest System

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2007 Relief Model of Human Digestive Organs

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2005 Relief Model of Human Genital

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2003

Relief Model of Human Nerves

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2004

Relief Model of Human Genital

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors



E36.2001 Relief Model of Respiratory System



E36.2002 Relief Model of Blood Circulation

Bas-relief models are made of plastic by vacuum molding. The surface of the relief models is painted in natural colors; in addition, color coding is used in a number of models, that is, important details of the image are highlighted in conventional colors

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владикавказ (8672)28-90-48 Владикавказ (8672)28-90-48 Владикавказ (8672)28-90-48 Волоград (844)278-03-48 Волоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Ижевск (3412)26-03-58 Иваново (4932)77-34-06 Иркутск (395)2779-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-047 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (3496)41-32-12 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37

Россия (495)268-04-70

Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сыктывкар (8212)25-95-17 Сургут (3462)77-98-35 Тамбов (4752)50-40-97

Казахстан (772)734-952-31

Тверь (4822)63-31-35 Тольяти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябикск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

https://optoedu.nt-rt.ru || oue@nt-rt.ru