

1. Find the corresponding noun to the pair of adjectives/noun phrases:

tunica	colon	ramus	fundus	glandulae	collum	diarrhoe	angulus
--------	-------	-------	--------	-----------	--------	----------	---------

- | | | | |
|----------|---------------------------|----------|------------------------------|
| 1) _____ | mucosa
serosa | 2) _____ | vesicae felleae
gastricus |
| 3) _____ | transversum
sigmoideum | 4) _____ | alba
epidemica |
| 5) _____ | chirurgicum
anatomicum | 6) _____ | linguae
accessoriae |
| 7) _____ | mandibulae
acromii | 8) _____ | pharyngeus
gastricus |

2. Fill in correct endings and translate the phrases:

- | | |
|------------------------|----------------------|
| aqua destillat____, | cera alb____, |
| remedium composit____, | vaselinum flav____, |
| cera flav____, | extractum fluid____, |
| paraffinum solid____, | vaselinum alb____, |
| paraffinum liquid____, | extractum sicc____ |

3. Translate:

- angle of the rib
- conoid tubercle of the collar bone
- deltoid muscles
- deltoid ligament
- deltoid fascia
- deltoid branch of the artery
- veins of the brain stem
- ganglion of the sympathetic trunk

lambdoid suture

serous pericard

fossa of the olecranon

angle of the sternum

fracture of the acromion of the left scapula

jaundice of the new born child

jaundice of the new born children

complicated fracture of the forearm

suture of the chin

fracture of the anatomical neck of the
humerus

complicated opened fracture of the skull

fracture of the sternum and ribs

fracture of the forearm

fractures of the forearms

extract from Deadly Nightshade (plant)

bottle of the extract from Chamomile (plant)

dangerous poison

dangerous poisons

dark brown glass

dark brown bottle

new medicament

new method of therapy
 large number of new diseases
 new ointment
 new ointments
 long period
 white glycerine

5. Form proper phrases and translate them:

- aqua* + destillatus, a, um // mentha // amygdala amara // aromaticus, a, um
tīnctūra + laxativus, a, um // belladonna// chamomilla// amarus, a, um// calendula
oleum + mentha// helianthus// lavandula // oliva // calendula
remedium + diureticus, a, um // compositus, a, um // lavandula // laxativus, a, um
pilulae + laxativus, a, um
extractum + belladonna // siccus, a, um// fluidus, a, um// echinacea
sirupus + compositus, a, um // echinacea // amarus, a, um
suppositorium + glycerinum + pro + adultus, a, um

6. Can you name the plant?





KEY TO EXERCISES

1. Find the corresponding noun to the pair of adjectives/noun phrases:

tunica	colon	ramus	fundus	glandulae	collum	diarrhoe	angulus
---------------	--------------	--------------	---------------	------------------	---------------	-----------------	----------------

- | | |
|--|---|
| 1) ___ <i>tunica</i> _____ mucosa
serosa | 2) ___ <i>fundus</i> _____ vesicae felleae
gastricus |
| 3) ___ <i>colon</i> _____ transversum
sigmoideum | 4) ___ <i>diarrhoe</i> _____ alba
epidemica |
| 5) ___ <i>collum</i> _____ chirurgicum
anatomicum | 6) ___ <i>glandulae</i> _____ linguae
accessoriae |
| 7) ___ <i>angulus</i> _____ mandibulae
acromii | 8) ___ <i>ramus</i> _____ pharyngeus
gastricus |

2. Fill in correct endings and translate the phrases:

- | | |
|-----------------------------------|---------------------------------|
| aqua destillat__ a __, | cera alb__ a __, |
| remedium composit__ um __, | vaselinum flav__ um __, |
| cera flav__ a __, | extractum fluid__ um __, |
| paraffinum solid__ um __, | vaselinum alb__ um __, |
| paraffinum liquid__ um __, | extractum sicc__ um __ |

3. Translate:

angle of the rib	<i>angulus costae</i>
conoid tubercle of the collar bone	<i>tuberculum conoideum claviculae</i>
deltoid muscles	<i>musculi deltoidei</i>
deltoid ligament	<i>ligamentum deltoideum</i>
deltoid fascia	<i>fascia deltoidea</i>
deltoid branch of the artery	<i>ramus deltoideus arteriae</i>

veins of the brain stem	<i>venae trunci encephali</i>
ganglion of the sympathetic trunk	<i>ganglion trunci sympathici</i>
lambdoid suture	<i>sutura lambdoidea</i>
serous pericard	<i>pericardium serosum</i>
fossa of the olecranon	<i>fossa olecrani</i>
angle of the sternum	<i>angulus sterni</i>

fracture of the acromion of the left scapula	<i>fractura acromii scapulae sinistrae</i>
jaundice of the new born child	<i>icterus neonati</i>
jaundice of the new born children	<i>icterus neonatorum</i>
complicated fracture of the forearm	<i>fractura complicata antebrachii</i>
suture of the chin	<i>sutura menti</i>
fracture of the anatomical neck of the humerus	<i>fractura colli anatomici humeri</i>
complicated opened fracture of the skull	<i>fractura aperta complicata cranii</i>
fracture of the sternum and ribs	<i>fractura sterni et costarum</i>

extract from Deadly Nightshade (plant)	<i>extractum belladonnae</i>
bottle of the extract from Chamomile (plant)	<i>lagoena extracti chamomillae</i>
dangerous poison	<i>venenum periculosum/perniciosum</i>
dangerous poisons	<i>venena periculosa/perniciosa</i>
dark brown glass	<i>vitrum fuscum</i>
dark brown bottle	<i>lagoena fusca</i>
new medicament	<i>medicamentum novum</i>

new method of therapy	<i>methodus nova therapiae</i>
large number of new diseases	<i>numerous magnus morborum novorum</i>
new ointment	<i>unguentum novum</i>
new ointments	<i>unguenta nova</i>
long period	<i>periodus longa</i>
white glycerine	<i>glycerinum album</i>

5. Form proper phrases and translate them:

- aqua* + *destillata* // *menthae* // *amygdalae amarae* // *aromatica*
- tinctūra* + *laxativa* // *belladonnae* // *chamomillae* // *amara* // *calendulae*
- oleum* + *menthae* // *helianthi* // *lavandulae* // *olivae* // *calendulae*
- remedium* + *diureticum* // *compositum* // *lavandulae* // *laxativum*
- pilulae* + *laxativae*
- extractum* + *belladonnae* // *siccum* // *fluidum* // *echinaceae*
- sirupus* + *compositum* // *echinaceae* // *amarum*
- suppositorium* + *glycerini* + *pro* + *adultis*

6. Can you name the plant?



lavandula

belladonna

amygdala

helianthus

oliva



calendula



chamomilla



echinacea



mentha