

## Part II. List of Other Arthropod Pheromones and Allomones

Update: May 31, 2025

### (A) Terpenoid Compounds

These semiochemicals are divided into the following five groups and listed in ascending order of carbon chain length or ring size.

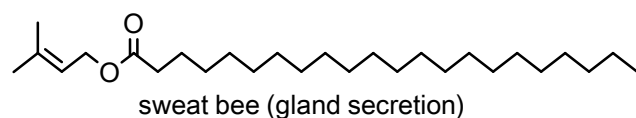
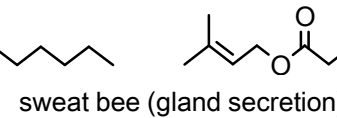
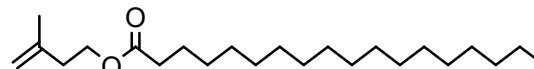
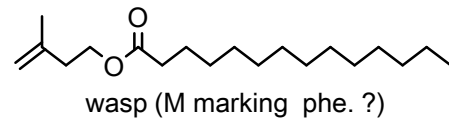
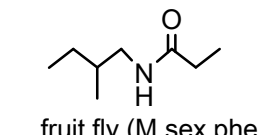
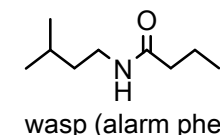
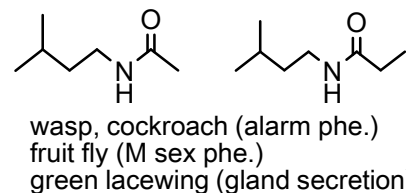
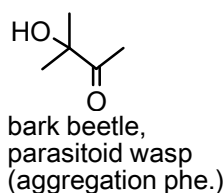
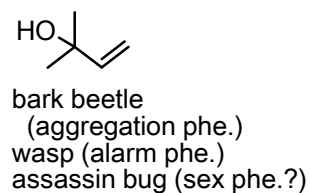
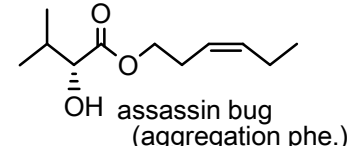
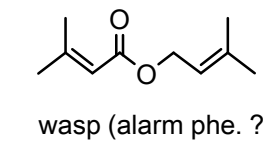
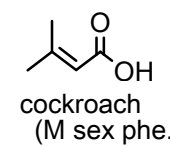
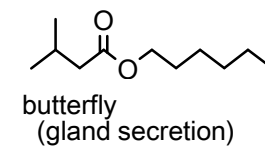
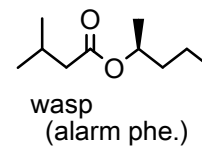
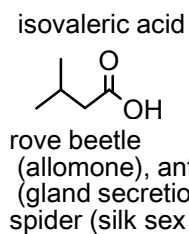
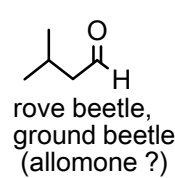
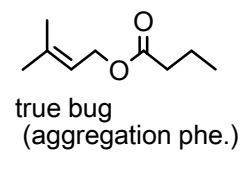
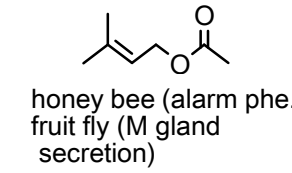
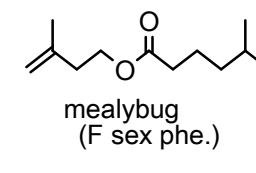
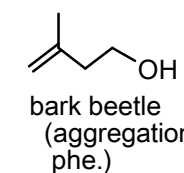
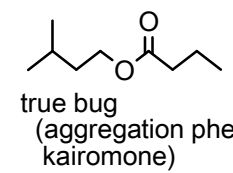
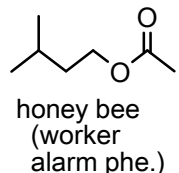
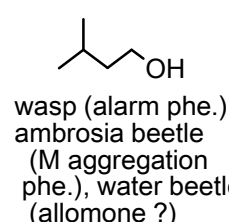
- |         |                                 |                        |
|---------|---------------------------------|------------------------|
| [ A-1 ] | Terpene: Acyclic compounds      | i – x (193 compounds)  |
| [ A-2 ] | Terpene: Small ring compounds   | i – v (105 compounds)  |
| [ A-3 ] | Terpene: Large ring compounds   | i – ii (17 compounds)  |
| [ A-4 ] | Terpene: Fused-ring compounds   | i – xi (152 compounds) |
| [ A-5 ] | Terpene: Heterocyclic compounds | i – ii (34 compounds)  |

See the database, <https://lepipheromone.sakura.ne.jp/mepdb.html>,  
for more information, such as the IUPAC names, arthropod species names,  
and research publications

Lepidopteran female sex pheromones and male attractants are listed in **Part I**.  
Other arthropod pheromones and allomones are listed in **Part II**,  
which is composed of **(A)** terpenoid compounds without alkaloids,  
**(B)** non-terpene methyl-branched compounds, and **(C)** other compounds  
including terpene alkaloids.

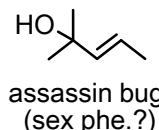
## [ A-1 ] Terpene: Acyclic comp. (i)

C5 (C4 chain)

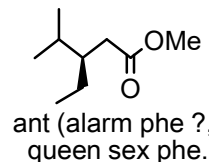
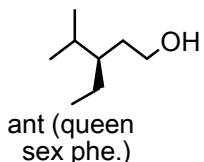


## [ A-1 ] Terpene: Acyclic comp. (ii)

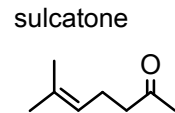
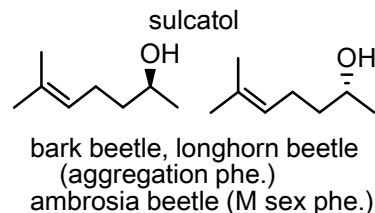
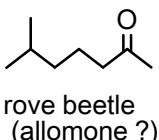
C6 (C5 chain)



C8 (C5 chain)

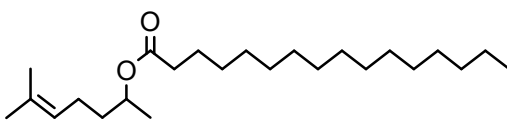


C8 (C7 chain)

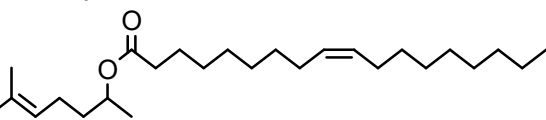


rove beetle, leaf beetle, butterfly, water beetle,  
parasitoid wasp, harvestman (allomone)  
rove beetle, ant (alarm phe.), stingless bee (kairomone)  
aphid, parasitoid wasp (spacing phe.),  
moth, butterfly, ambrosia beetle (M sex phe.)  
spider, parasitoid wasp (F sex phe.)  
moth (larva aggregation phe.), weevil, sap beetle (M aggregation phe.)

sulcatyl palmitate

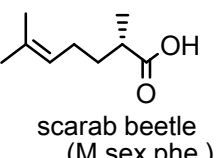
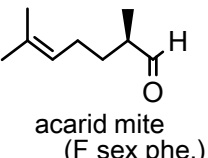
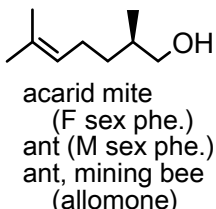


sulcatyl oleate

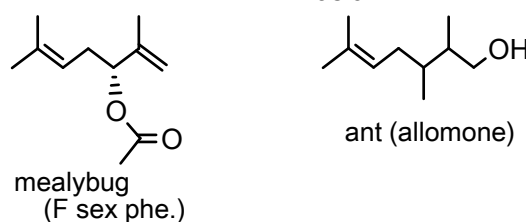


butterfly (allomone)

C9 (C7 chain)



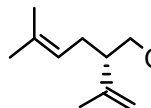
C10 (C7 chain)  
lasiol



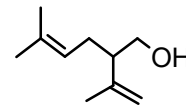
## [ A-1 ] Terpene: Acyclic comp. (iii)

C10 (C6 chain)

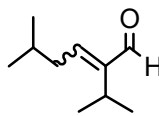
lavandulol



mealybug  
(F sex phe.)

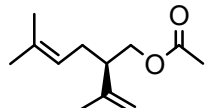


carrion beetle  
(allomone)

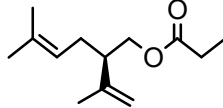


ant (alarm phe.)

lavandulyl acetate

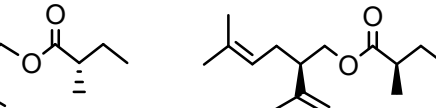


mealybug (F sex phe.)  
thrips (aggregation phe.)

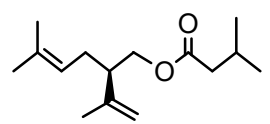


mealybug (F sex phe.)

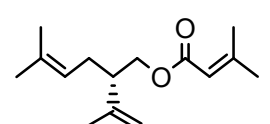
lavandulyl 2-methylbutyrate



thrips (M aggregation phe.)

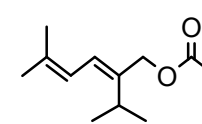


thrips (aggregation phe.)

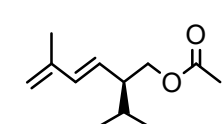


mealybug (F sex phe.)

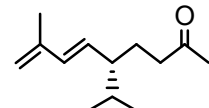
fujikonyl butylate



mealybug (F sex phe.)

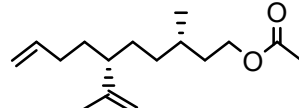


C13 (C9 chain)  
solanone

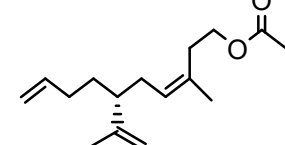


scale (F sex phe.)

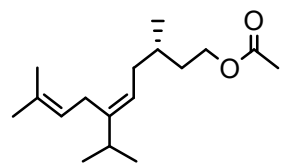
C14 (C10 chain)



scale (F sex phe.)

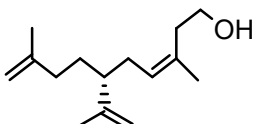


C15 (C10 chain)

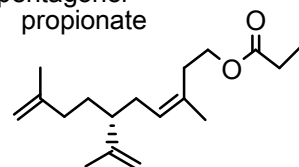


scale (F sex phe.)

pentagonol



pentagonol  
propionate

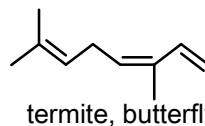


scale (F sex phe.)

# [ A-1 ] Terpene: Acyclic comp. (iv)

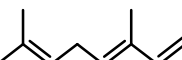
C10 (C8 chain)

Z- $\beta$ -ocimene



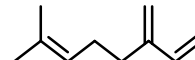
termite, butterfly  
(allomone)

E- $\beta$ -ocimene



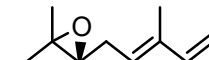
butterfly (antiaphrodisiac  
phe.), darkling beetle  
(M aggregation phe.)  
honey bee (blood primer  
phe.), termite (alarm phe.)

$\beta$ -myrcene



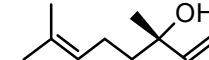
butterfly (larva  
allomone)  
thrips (alarm phe. ?)  
termite (allomone ?,  
alarm phe.)

ocimene epoxide

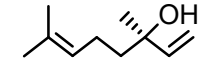


true bug  
(M sex phe.)

linalool

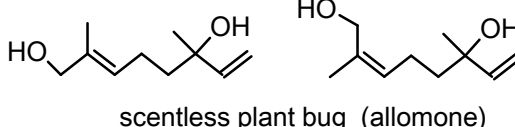


plasterer bee (F sex phe.,  
aggregation phe.),  
butterfly (M sex phe. ?)  
flower bug (allomone)  
fruit fly (M sex phe.), darkling  
beetle (M aggregation phe.)



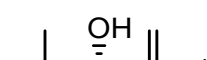
stink bug, red bug  
(gland secretion)

8-hydroxylinalool



scentless plant bug  
(allomone)

ipsenol



bark beetle  
(aggregation phe.)

ipsdienol



bark beetle  
(aggregation phe.)

ipsenone



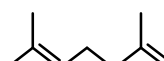
bark beetle  
(M gland secretion)

geraniol



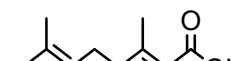
ant, lace bug  
(alarm phe.)  
stingless bee (primer phe.), mining  
bee, cuckoo bee (marking phe. ?)  
scarab beetle (allomone)

geranal



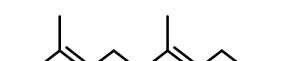
ant (alarm phe.)  
parasitoid wasp  
(F sex phe.)  
butterfly (M sex phe. ?), stingless bee (trail  
phe., alarm phe.), mining bee (gland  
secretion), honey bee, plasterer bee, dried  
fruit ambrosia beetle (aggregation phe.)  
mite, (alarm phe., allomone)

geranolic acid



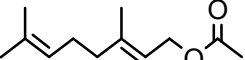
mining bee  
(gland secretion)

geranyl methyl thioether

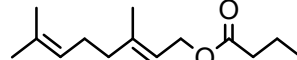


butterfly (M sex phe.)

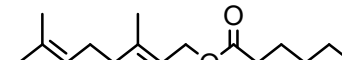
geranyl acetate



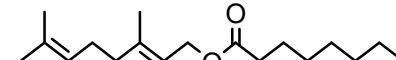
wasp (gland secretion)  
cuckoo bee (marking phe. ?)  
leaf bug (F sex phe. ?)



click beetle (F sex phe.)

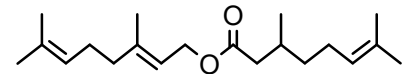


click beetle (F sex phe.)

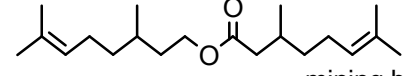


mining bee (marking phe. ?)  
click beetle (F sex phe.)

geranyl citronellate

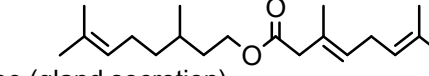


citronellyl citronellate



mining bee (gland secretion)

citronellyl geranate



Z-isogeraniol



ant (recruitment phe.)

$\gamma$ -isogeraniol



bark beetle  
(aggregation phe.)

E-subaeneol



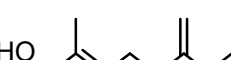
scarab beetle  
(M sex phe.)

isomyrcenol (amitinol)



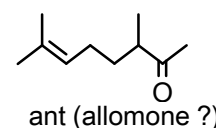
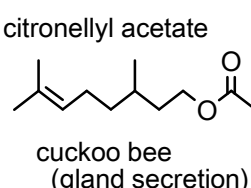
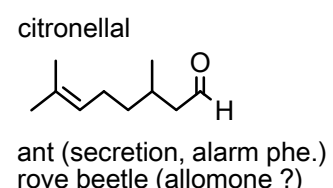
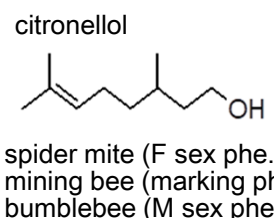
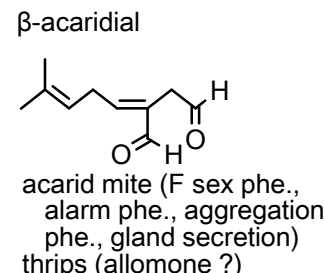
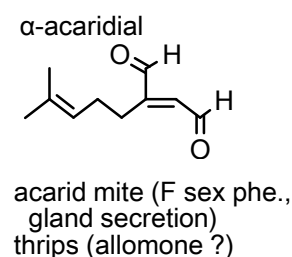
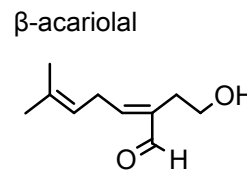
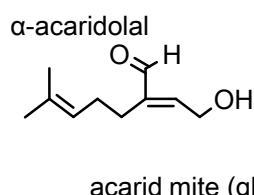
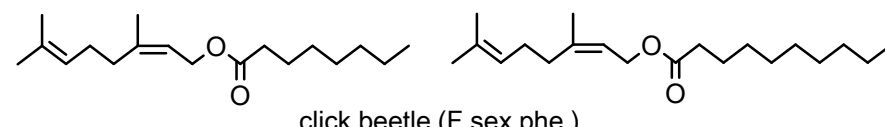
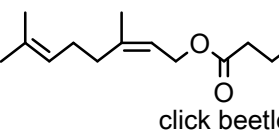
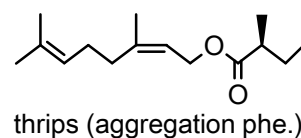
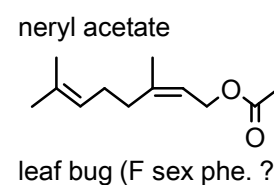
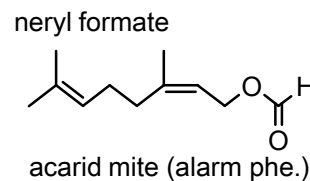
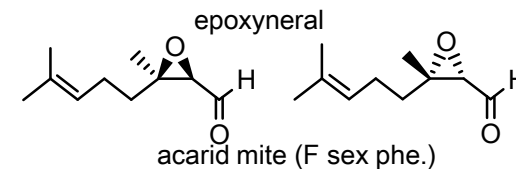
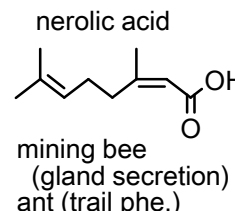
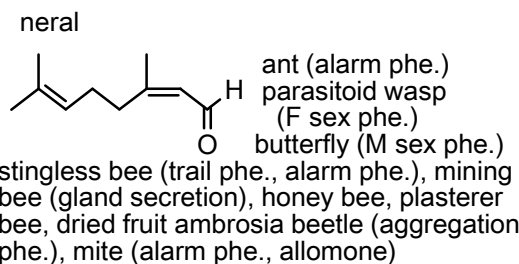
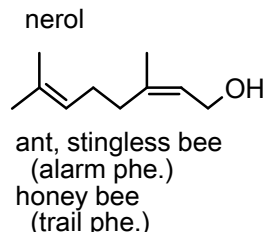
bark beetle (aggregation phe.)

E-myrcenol



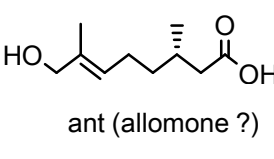
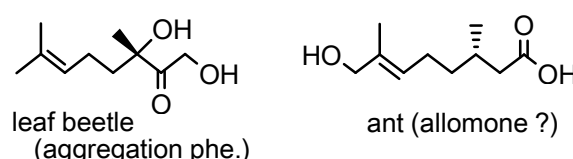
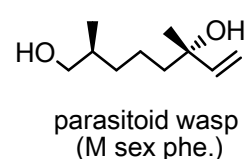
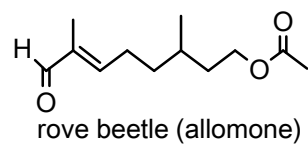
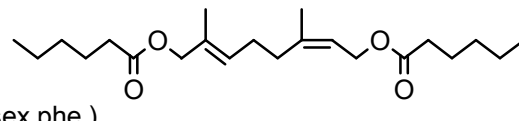
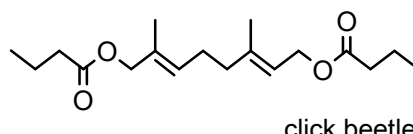
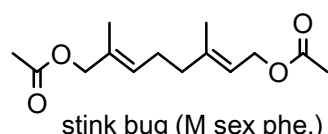
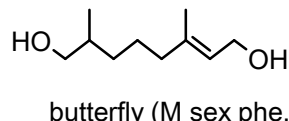
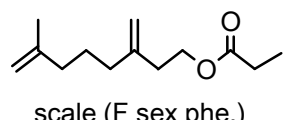
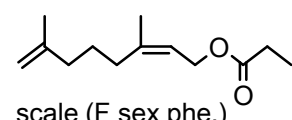
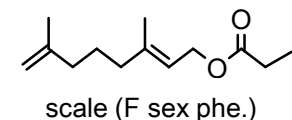
# [ A-1 ] Terpene: Acyclic comp. (v)

C10 (C8 chain)

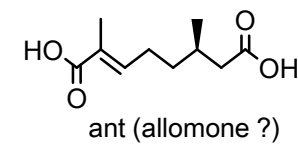
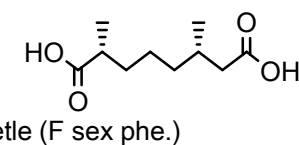
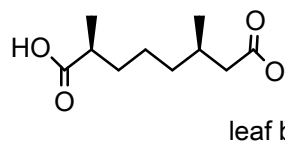


## [ A-1 ] Terpene: Acyclic comp. (vi)

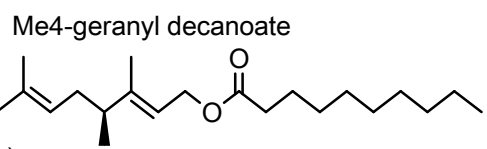
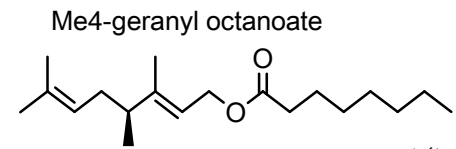
C10 (C8 chain)



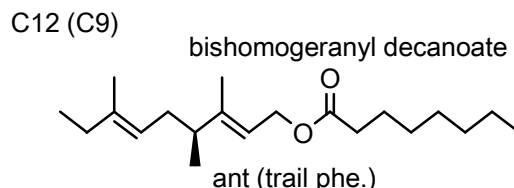
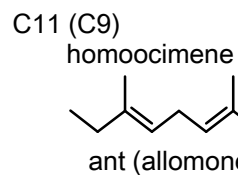
callosobruchusic acid



C11 (C8)



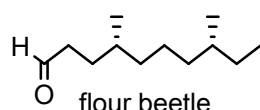
ant (trail phe.)



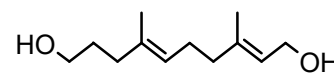
## [ A-1 ] Terpene: Acyclic comp. (vii)

C12 (C10 chain)

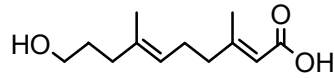
tribolure



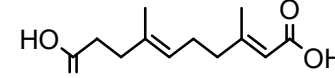
flour beetle  
(aggregation phe.)



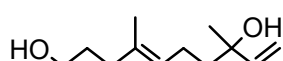
butterfly (M sex phe.)  
mining bee (M gland secretion)



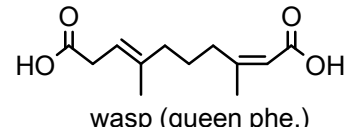
butterfly (M sex phe.)



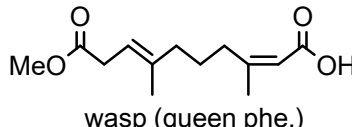
butterfly (M sex phe.)



butterfly (M sex phe.)



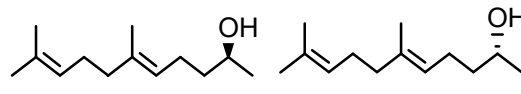
wasp (queen phe.)



wasp (queen phe.)

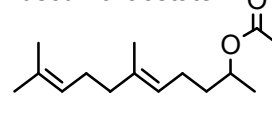
C13 (C11 chain)

fuscumol

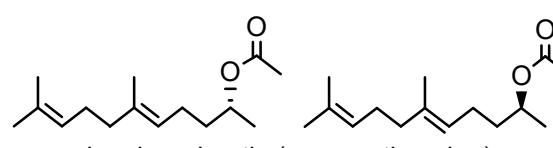


longhorn beetle (aggregation phe.)

fuscumol acetate

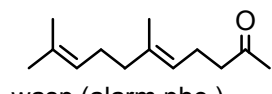


wasp (alarm phe.)



longhorn beetle (aggregation phe.)

geranyl acetone



wasp (alarm phe.)

cuckoo bee (secretion)

burying beetle

long horn beetle

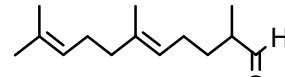
(aggregation phe.)

butterfly (M sex phe. ?)

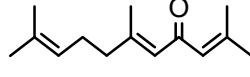
tortrix moth (aggregation

(larva aggregation phr.)

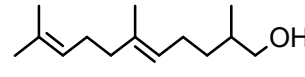
C14 (C11 chain)



termite (F sex phe.)

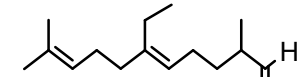


cuckoo bee (allomone)



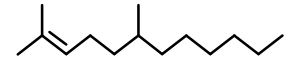
termite (trail phe.)

C15 (C11 chain)



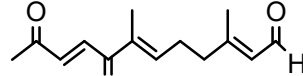
seed beetle (F sex phe.)

C14 (C12 chain)



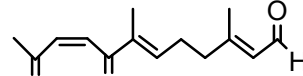
ant (guween  
gland secretion)

gyrinidal



water beetle (allomone)

isogyrinidal

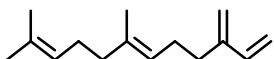


water beetle (allomone)

## [ A-1 ] Terpene: Acyclic comp. (viii)

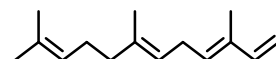
C15 (C12 chain)

*E*- $\beta$ -farnesene



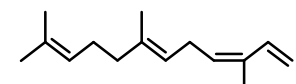
aphid (alarm phe.)  
ant (gland secretion)  
fruit fly (M aggregation phe.)  
butterfly (allomone,  
M sex phe. ?)

*E,E*- $\alpha$ -farnesene



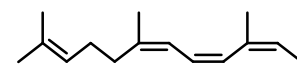
fruit fly, swift moth, butterfly,  
seed beetle (M sex phe.)  
emerald moth (F sex phe.)  
longhorn beetle, true bug  
(M aggregation phe.)  
termite (alarm phe.)

*Z,E*- $\alpha$ -farnesene

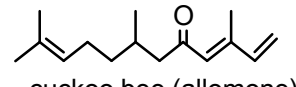


ant (trail phe., marking phe.)  
aphid (alarm phe. ?), fruit fly,  
seed beetle (M sex phe.)  
termite, click beetle (F sex phe.)  
seed bug (gland secretion)

*Z,Z,Z*-allofarnesene

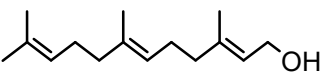


ant (trail phe.)



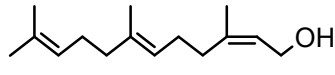
cuckoo bee (allomone)

*E,E*farnesol



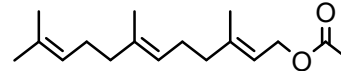
bumblebee (marking phe.)  
honey bee (trail phe.)  
cuckoo bee (gland secretion)  
click beetle (F sex phe.)

*Z,E*-farnesol

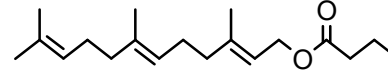


spider mite (F sex phe.)

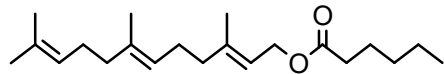
farnesyl acetate



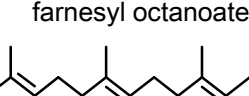
click beetle, spider  
(F sex phe.)



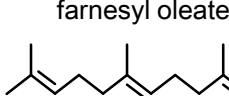
click beetle (F sex phe.)  
stingless bee (trail phe. ?)



mining bee (marking phe. ?)  
click beetle (F sex phe.)

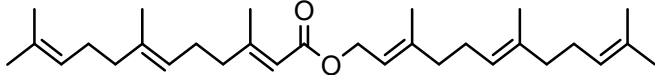


mining bee (F gland secretion)



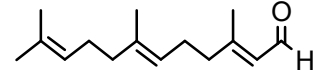
bumblebee (gyne sex phe. ?)

farnesyl farnesoate



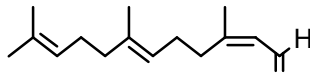
centipede (gland secretion)

*E,E*-farnesal

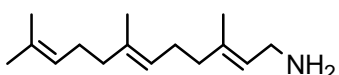


termite (allomone ?)  
pyralid moth (M sex phe.)  
cuckoo bee, oribatid mite  
(gland secretion)

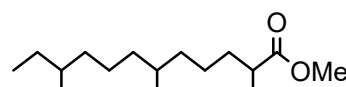
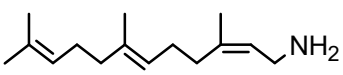
*Z,E*-farnesal



termite (allomone ?)  
pyralid moth (M sex phe.)  
cuckoo bee, oribatid mite  
(gland secretion)



ant (gland secretion)

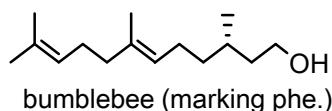


stink bug (M sex phe.)

# [ A-1 ] Terpene: Acyclic comp. (ix)

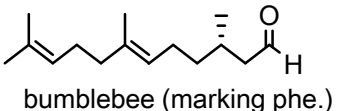
C15 (C12 chain)

2,3-dihydrofarnesol



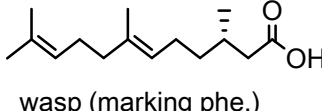
bumblebee (marking phe.)

2,3-dihydrofarnesal

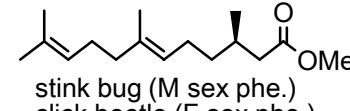


bumblebee (marking phe.)

2,3-dihydrofarnesoic acid

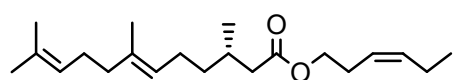


wasp (marking phe.)

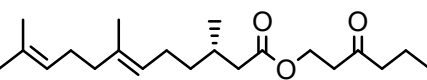


stink bug (M sex phe.)  
click beetle (F sex phe.)

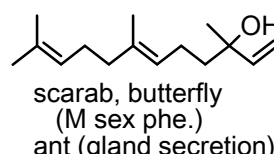
farnesyl 2,3-dihydrofarnesoate



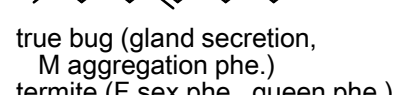
butterfly (gland secretion)



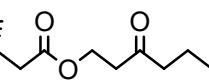
*E*-nerolidol



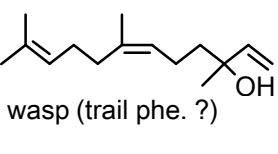
scarab, butterfly  
(M sex phe.)  
ant (gland secretion)



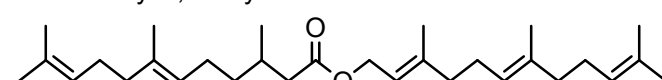
true bug (gland secretion,  
M aggregation phe.)  
termite (F sex phe., queen phe.)



*Z*-nerolidol

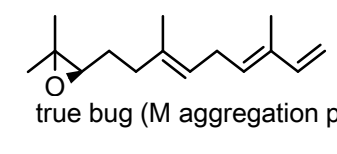


wasp (trail phe. ?)



centipede (gland secretion)

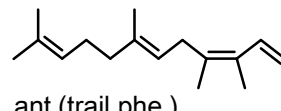
*E,E*- $\alpha$ -farnesene epoxidol



true bug (M aggregation phe.)

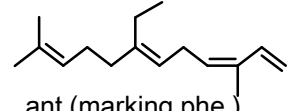
C16 (C12 chain)

*Z,E*- $\alpha$ -homofarnesene

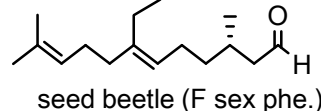


ant (trail phe.)

*Z,E*-homofarnesene

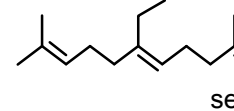


ant (marking phe.)



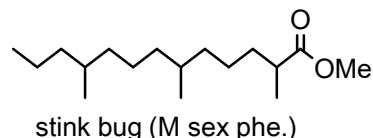
seed beetle (F sex phe.)

homofarnesal



seed beetle (F sex phe.)

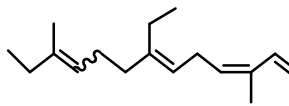
C16 (C13 chain)



stink bug (M sex phe.)

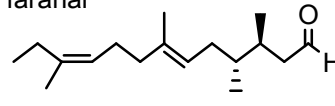
C17 (C13 chain)

bishomofarnesene



ant (marking phe.)

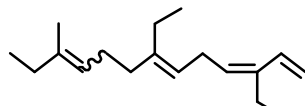
farnal



ant (trail phe.)

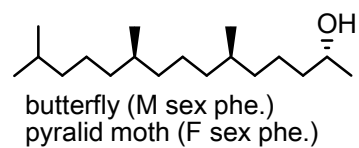
C18 (C13 chain)

trishomofarnesene



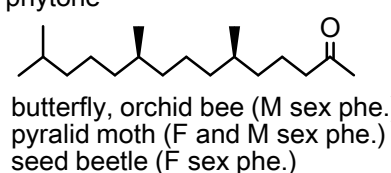
ant (gland secretion)

C18 (C15 chain)



butterfly (M sex phe.)  
pyralid moth (F sex phe.)

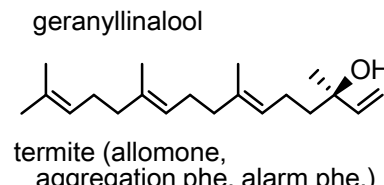
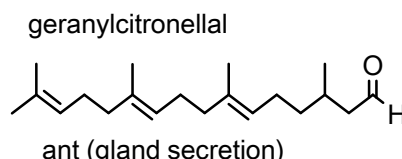
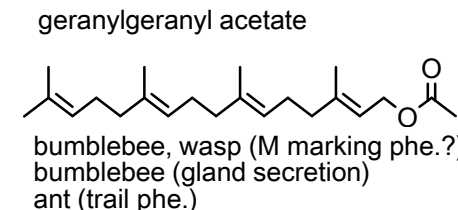
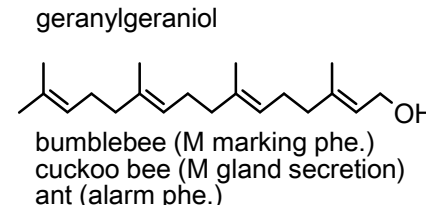
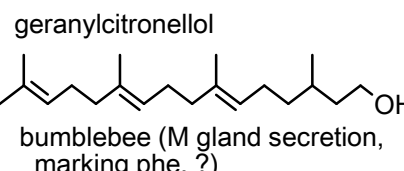
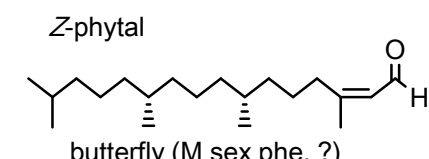
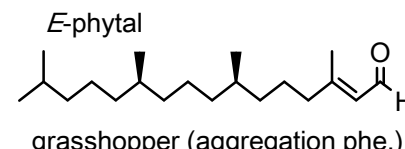
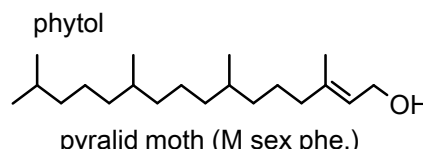
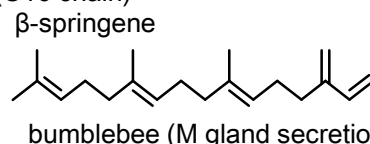
phytone



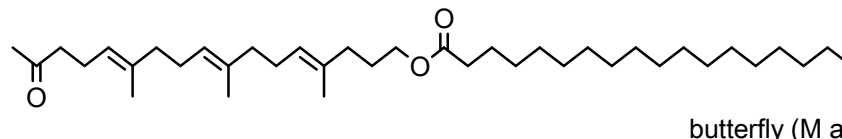
butterfly, orchid bee (M sex phe.)  
pyralid moth (F and M sex phe.)  
seed beetle (F sex phe.)

## [ A-1 ] Terpene: Acyclic comp. (x)

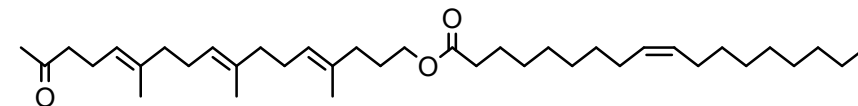
C20 (C16 chain)



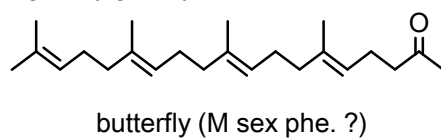
C20 (C17 chain)



butterfly (M anti-aphrodisiac phe. ?)

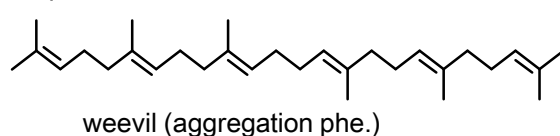


C23 (C19 chain)  
 geranylgeranyl acetone



butterfly (M sex phe. ?)

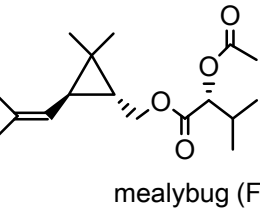
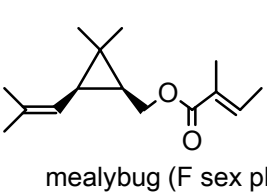
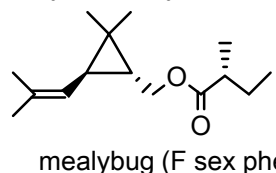
C30 (C24 chain)  
 squalene



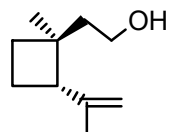
weevil (aggregation phe.)

## [ A-2 ] Terpene: Small ring comp. (i)

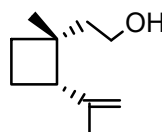
C10 (C3 ring)  
chrysanthemyl ester



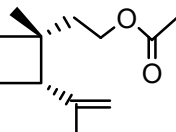
C10 (C4 ring)  
fragranol



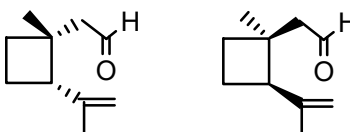
grandisol (grandlure I)



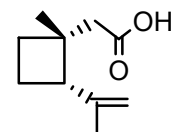
grandisol acetate



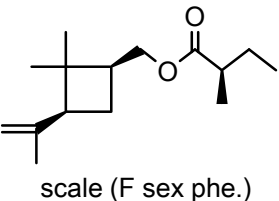
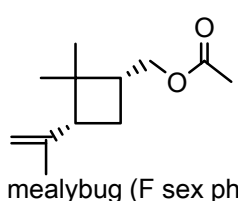
grandisal



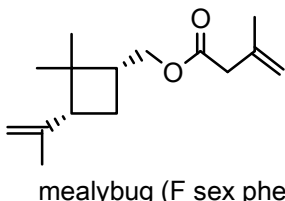
grandisoic acid



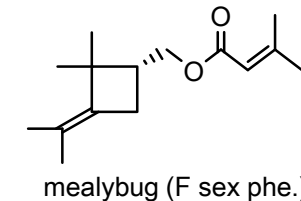
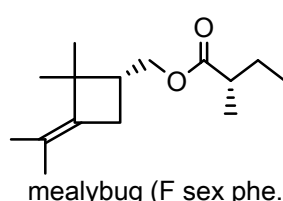
planococcyl ester



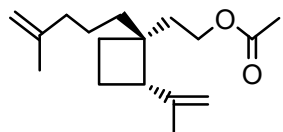
cryptuslure



maconelliyl ester

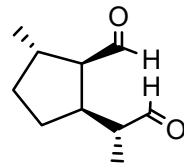


C15 (C4 ring)  
oleanderlure

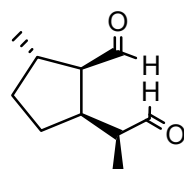


## [ A-2 ] Terpene: Small ring comp. (ii)

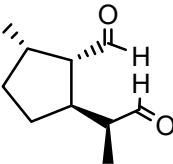
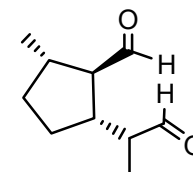
C10 (C5 ring)  
iridodial



ant (allomone)  
green lacewing  
(aggregation phe.)

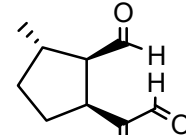


ant, longhorn beetle, rove beetle,  
ground beetle (allomone)

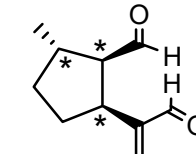


ant (allomone)

dolichodial

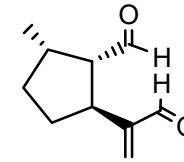


aphid (F sex phe.)



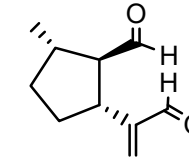
ant, sawfly, thrips,  
rove beetle (allomone)

anisomorphal



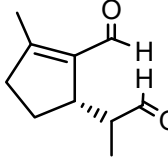
walking stick, ant  
(allomone)

peruphasmal



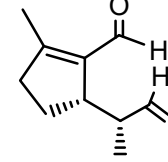
walking stick (allomone)  
ant (trail phe.)

chrysomelidial



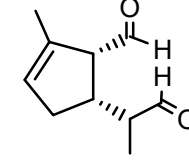
leaf beetle, oribotriiid  
mite (allomone)

epi-chrysomelidial

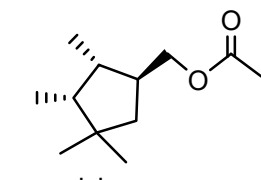


oribotriiid mite  
(allomone ?)

plagiodial

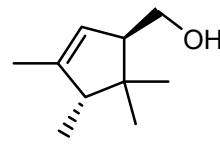


leaf beetle  
(allomone)

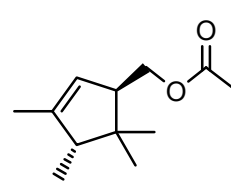


mealybug  
(F sex phe.)

$\alpha$ -necrodol

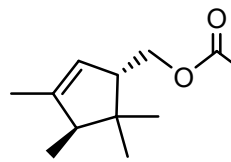


carrion beetle  
(allomone)



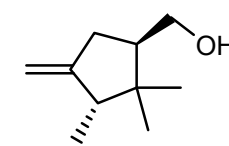
mealybug  
(F sex phe.)

$\alpha$ -necrolyl isobutyrate

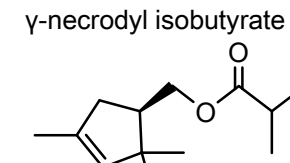


mealybug (F sex phe.)

$\beta$ -necrodol

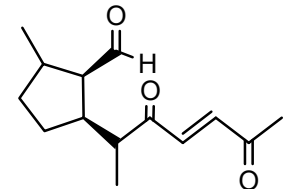


carrion beetle  
(allomone)

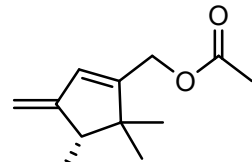


mealybug (F sex phe.)

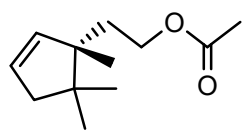
C14 (C5 ring)  
gyrinidione



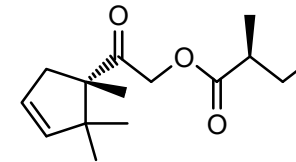
water beetle (allomone)



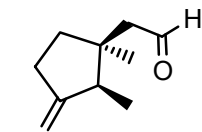
mealybug (F sex phe.)



mealybug (F sex phe.)



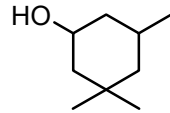
mealybug (F sex phe.)



## [ A-2 ] Terpene: Small ring comp. (iii)

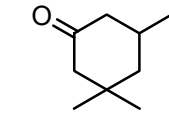
C9 (C6 ring)

cyclonol

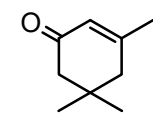


butterfly (gland secretion)

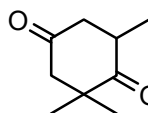
dihydroisophorone



$\alpha$ -isophorone

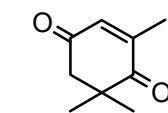


bark beetle  
(aggregation phe.)  
butterfly (M sex phe.)



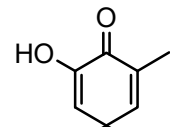
butterfly (M sex phe.)

oxoisophorone



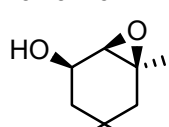
butterfly (M sex phe.)

lanierone



bark beetle  
(aggregation phe.)

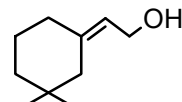
homalinol



weevil (M  
aggregation phe.)

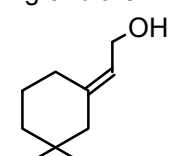
C10 (C6 ring)

Z grandlure II

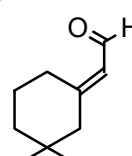


weevil, bark beetle  
(M aggregation phe.)

E grandlure II

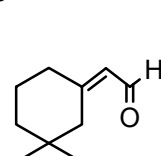


grandlure III

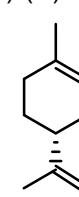


weevil, bark beetle  
(M aggregation phe.)

grandlure VI

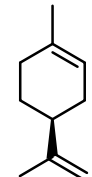


(+)-(R)-limonene



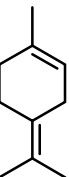
scentless plant bug, bark beetle (gland secretion)  
scentless plant bug, ground beetle (allomone)  
darkling beetle (M aggregation phe.)  
ant (alarm phe., recruitment phe.)  
termite (alarm phe.)  
fruit fly (F sex phe.)

(-)-(S)-limonene



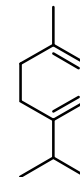
termite (alarm phe.  
aggregation phe.)  
ground beetle  
(allomone)

terpinolene



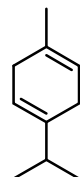
scentless plant bug,  
ant (gland secretion)  
termite, firefly  
(allomone)

$\alpha$ -terpinene



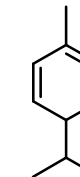
termite  
(alarm phe.)

$\gamma$ -terpinene



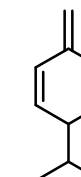
firefly (allomone)  
ant (gland  
secretion)

$\alpha$ -phellandrene



termite  
(allomone ?)

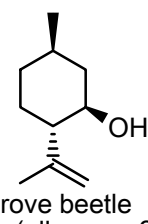
$\beta$ -phellandrene



termite, butterfly,  
leaf beetle  
(allomone)

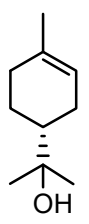
## [ A-2 ] Terpene: Small ring comp. (iv)

C10 (C6 ring)  
isopulegol



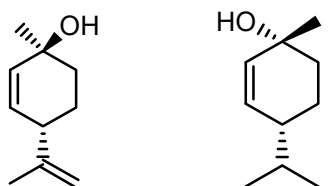
rove beetle  
(allomone ?)

$\alpha$ -terpineol



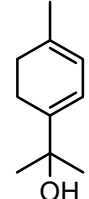
stink bug (M sex phe.)  
flower bug (allomone)  
weevil (M aggregation phe.)

quercivorol



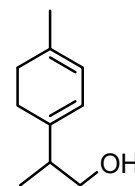
ambrosia beetle  
(aggregation phe.)

*p*-mentha-  
1,3-dien-8-ol

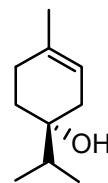


longhorned beetle  
(M aggregation phe.)

*p*-mentha-  
1,3-dien-9-ol

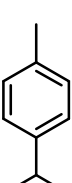


terpinen-4-ol



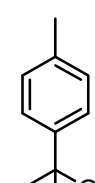
bark beetle  
(aggregation phe.)

*p*-cymenel



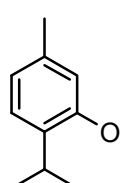
termite  
(allomone?)

*p*-cymenel-8-ol



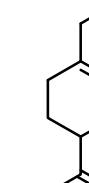
red bug  
(allomone?)

thymol



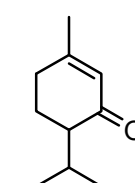
scentless plant bug  
(gland secretion)

perillyl alcohol

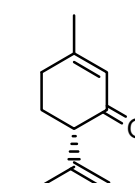


beetle (M  
aggregation phe.)

piperitone

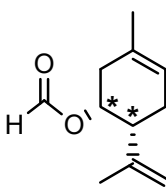
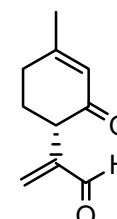


isopiperitenone

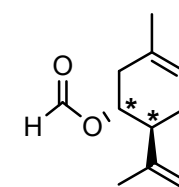


acarid mite (alarm  
phe., F sex phe.)

vesperal

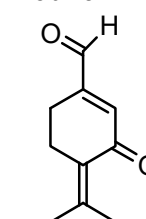


oribatid mite (gland secretion)



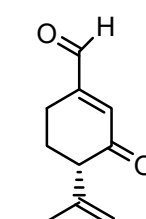
longhorn beetle  
(F sex phe.)

robinal



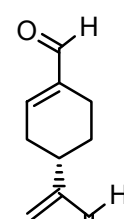
acarid mite  
(gland secretion)

isorobinal



acarid mite  
(F sex phe.)

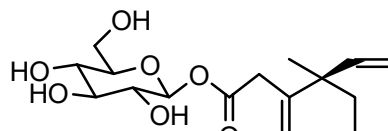
parectadial



walkingstick  
(allomone)

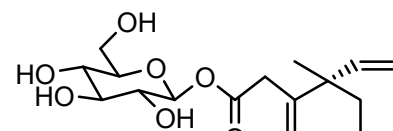
C12 (C6 ring)

suspensoside A



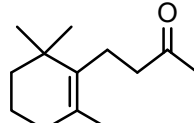
fruit fly (M sex phe.)

suspensoside B



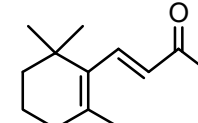
C13 (C6 ring)

dihydro- $\beta$ -ionone

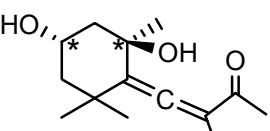


butterfly (gland secretion)

*E*- $\beta$ -ionone



romallenone

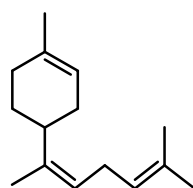


grasshopper (allomone)

## [ A-2 ] Terpene: Small ring comp. (v)

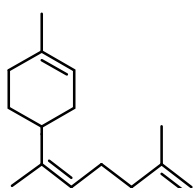
C15 (C6 ring)

$\alpha$ -bisabolene



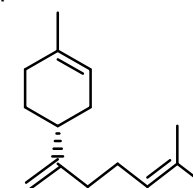
stink bug, fruit fly  
(M sex phe.)  
butterfly, termite  
(allomone)

$\alpha_2$ -bisabolene



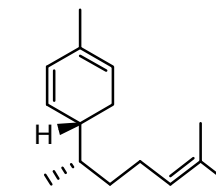
termite (allomone)

$\beta$ -bisabolene



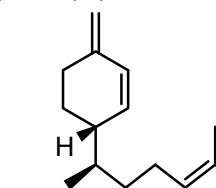
termite (allomone)  
fruit fly (gland  
secretion)

zingiberene



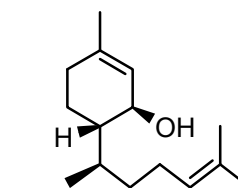
stink bug (M sex phe.)

$\beta$ -sesquiphellandrenol

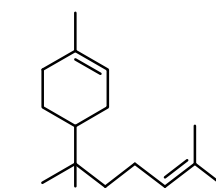


stink bug (M sex phe.)

sesquipiperitol

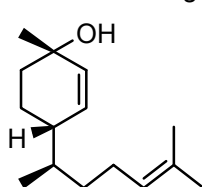


$\alpha$ -bisabolol

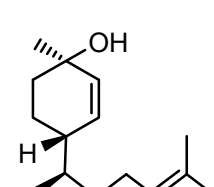


stink bug  
(aggregation phe.)

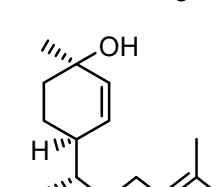
zingiberenol



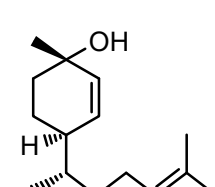
stink bug (M sex phe.)



zingiberenol

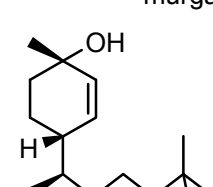


stink bug (M sex phe.)



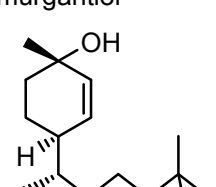
stink bug (M  
aggregation phe.)

murgantiol



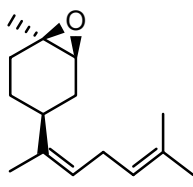
stink bug (M aggregation phe.)

murgantiol

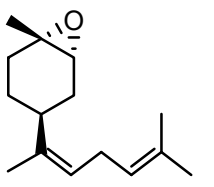


stink bug (M sex phe.)

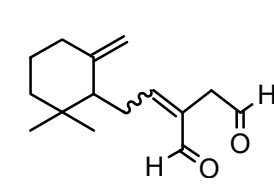
$\alpha$ -bisabolene epoxide



stink bug (M sex phe.)

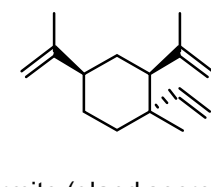


ancistrodial



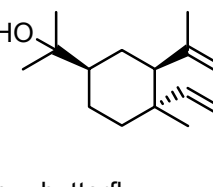
termite (allomone)

$\beta$ -elemene



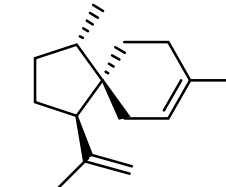
termite (gland secretion,  
soldier primer phe.)  
butterfly (allomone)

$\alpha$ -elemol



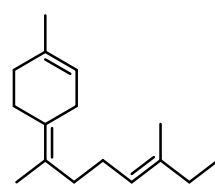
butterfly  
(gland secretion)

$\alpha$ -acoradiene



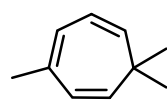
darkling beetle  
(aggregation phe.)

C16 (C6 ring)



stink bug (M sex phe.)

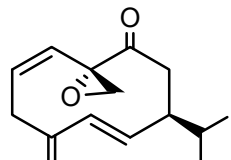
C10 (C7 ring)



bark beetle  
(gland secretion)

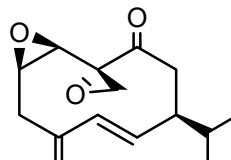
## [ A-3 ] Terpene: Large ring comp. (i)

C15 (C10 ring)  
periplanone A



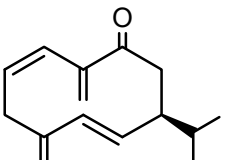
cockroach (F sex phe.)

periplanone B



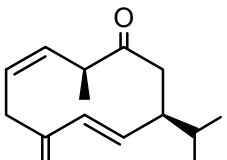
cockroach (F sex phe.)

periplanone C



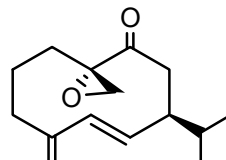
cockroach (F sex phe.)

periplanone D

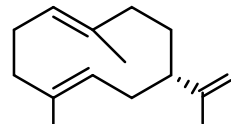


cockroach (F sex phe.)

periplanone J

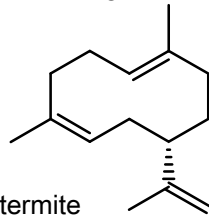


germacrene A



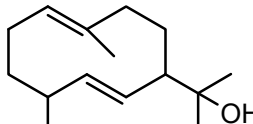
aphid (alarm phe.)  
butterfly, termite  
(allomone)

helminthogermacrene

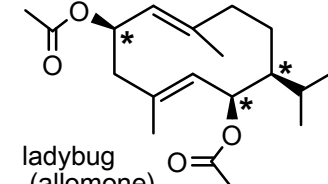


termite  
(allomone)

germacradienol



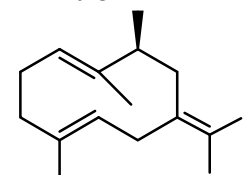
fungus gnat (F sex phe.)



ladybug  
(allomone)  
cockroach (F sex phe.)

C16 (C10 ring)

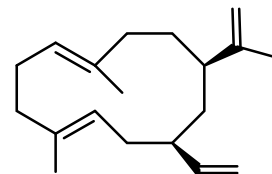
9-methylgermacrene B



sand fly (M sex phe.)

C20 (C12 ring)

cubitene

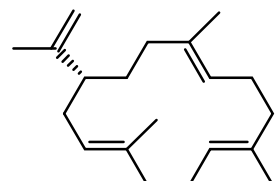


termite (allomone)

## [ A-3 ] Terpene: Large ring comp. (ii)

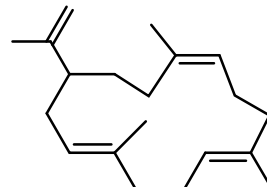
C20 (C14 ring)

cembrene A (neocembrene)



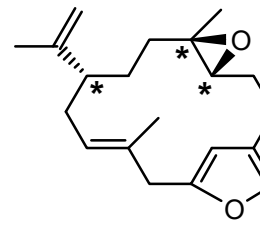
sand fly (M sex phe.)  
termite (trail phe., allomone)

(3 $\Delta$ )-cembrene A

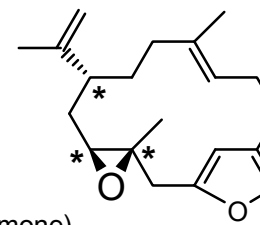


termite (allomone)

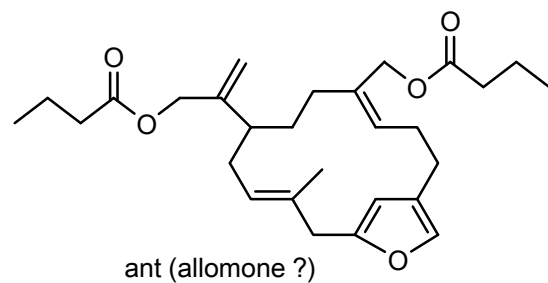
crematofuran



isocrematofuran



ant (allomone)

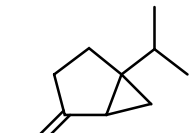


ant (allomone ?)

## [ A-4 ] Terpene: Fused-ring comp. (i)

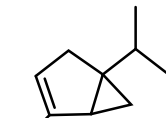
C10 (C6 ring)

sabinene



ant (gland secretion)  
leaf beetle (allomone)  
butterfly (larva allomone)

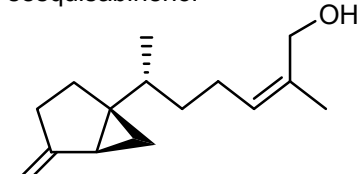
$\alpha$ -thujene



termite, red bug  
(allomone)

C15 (C6 ring)

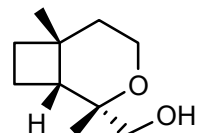
sesquisabinenol



stink bug  
(aggregation phe.)

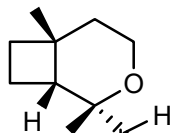
C10 (C7 ring)

papayanol



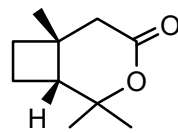
weevil  
(aggregation phe.)

papayanal



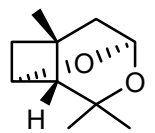
weevil  
(aggregation phe.)

grandisolide



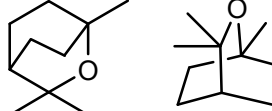
weevil  
(aggregation phe.)

lineatin



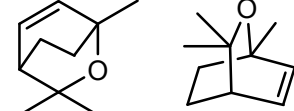
bark beetle  
(aggregation phe.)

1,8-cineole (eucalyptol)



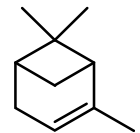
rove beetle, ground beetle,  
seed bug (allomone)  
bumblebee (recruitment)  
mite (gland secretion)

dehydrocineole



acarid mite, oribatid mite  
(gland secretion)

$\alpha$ -pinene



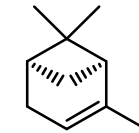
bark beetle  
(aggregation phe.)  
darkling beetle, ant,  
termite, butterfly  
(allomone)

(-)- $\alpha$ -pinene



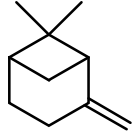
bark beetle  
(aggregation phe.)  
termite, aphid  
(alarm phe.)  
termite (allomone)

(+)- $\alpha$ -pinene



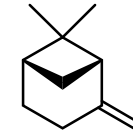
burrowing bug  
(allomone)  
termite (alarm  
phe., allomone)

$\beta$ -pinene



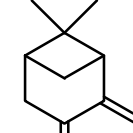
ant (alarm phe.)  
millipede  
(allomone)

(-)- $\beta$ -pinene



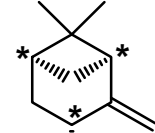
burrowing bug, scentless  
plant bug (allomone)  
aphid, (alarm phe.)  
termite (allomone, alarm  
phe., aggregation phe.)

pinocarvone



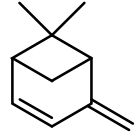
noctuid moth,  
bark beetle (M  
gland secretion)

*trans*-pinocarveol



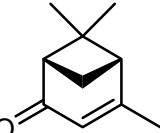
bark beetle (F  
gland secretion)

verbenene



bark beetle (aggregation phe.)

verbenone

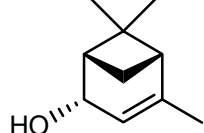


*trans*-verbenol

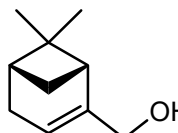


bark beetle (aggregation phe.)

*cis*-verbenol

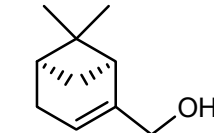


(-)-myrtenol



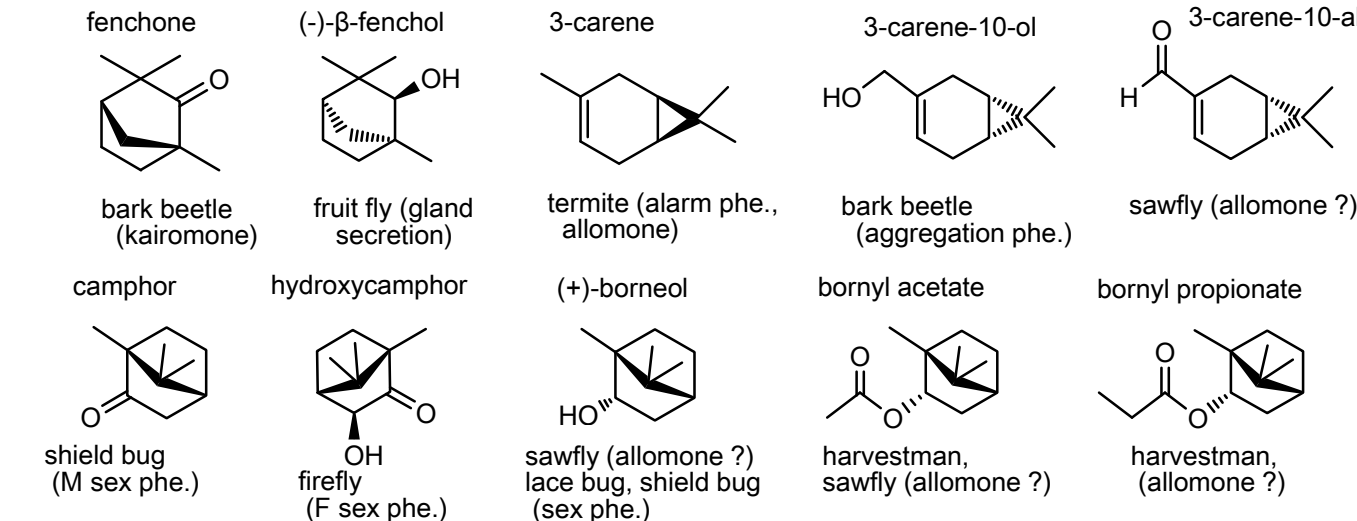
bark beetle (aggregation phe.)

(+)-myrtenol

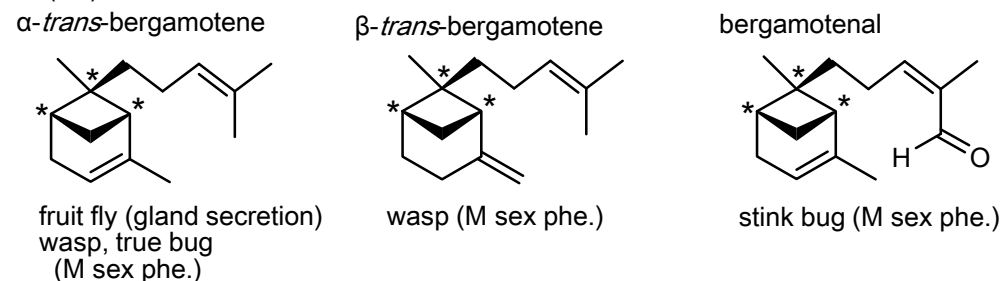


## [ A-4 ] Terpene: Fused-ring comp. (ii)

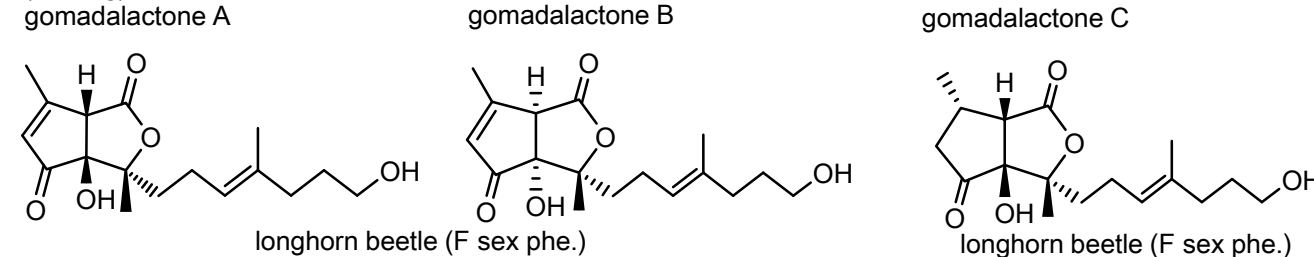
C10 (C7 ring)



C15 (C7)

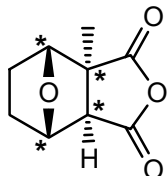


C17 (C7 ring)



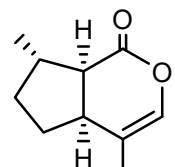
## [ A-4 ] Terpene: Fused-ring comp. (iii)

C9 (C8 ring)  
palasonin



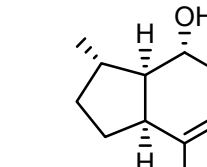
blister beetle,  
rove beetle,  
checkered beetle  
(allomone)

C10 (C8 ring)  
nepetalactone



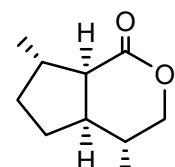
aphid (F sex phe.)

nepetalactol



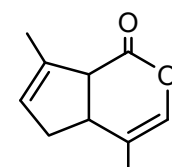
aphid (F sex phe.)

dihydronepetalactone



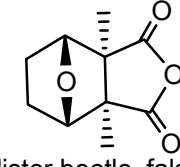
ant (allomone)

gastrolactone



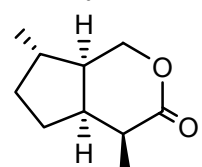
leaf beetle  
(allomone)

cantharidin



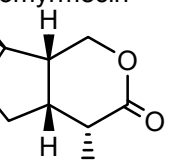
blister beetle, false blister  
beetle etc. (allomone)  
biting midge  
(aggregation phe.)

iridomyrmecin

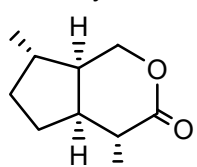


parasitoid wasp (allomone)  
ant (allomone,  
trail phe.)

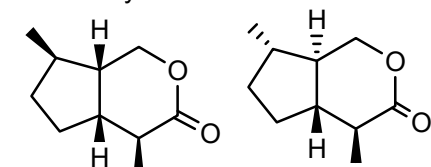
epi-  
iridomyrmecin



isoiridomyrmecin

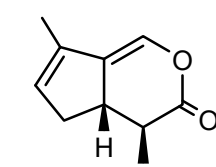


epi-  
isoiridomyrmecin



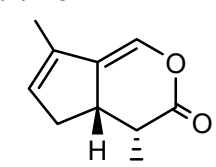
parasitoid wasp (allomone)

plagiolactone



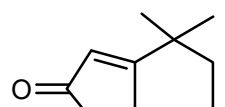
leaf beetle  
(allomone)

epiplagiolactone



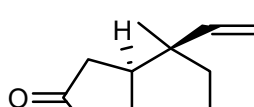
leaf beetle  
(allomone)

C11 (C8 ring)  
dihydroactinidioliden



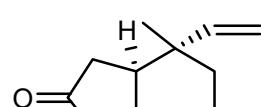
butterfly (M sex phe.)

C12 (C8 ring)  
anastrephin



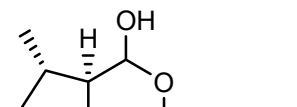
fruit fly (M sex phe.)

epi-anastrephin



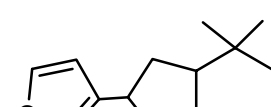
fruit fly (M sex phe.)

C14 (C8 ring)  
gyrinidine



water beetle (allomone)

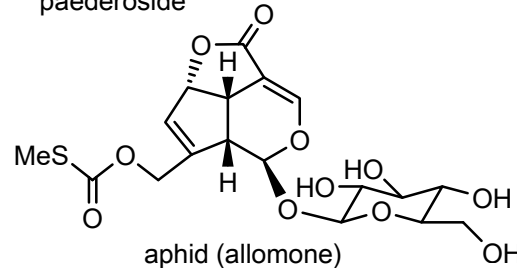
C15 (C8 ring)  
ancistrofuran



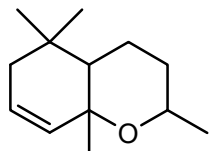
termite (allomone)

## [ A-4 ] Terpene: Fused-ring comp. (iv)

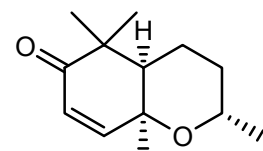
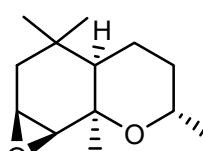
C10 (C9 ring)  
paederoside



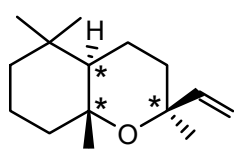
C13 (C9 ring)  
dihydroedulan



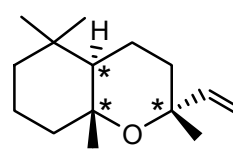
epoxytetrahydroedulan



C15 (C9 ring)  
cararrapi oxide

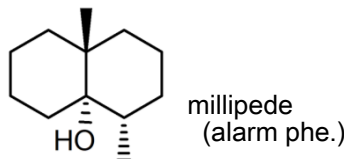


epi-cararrapi oxide

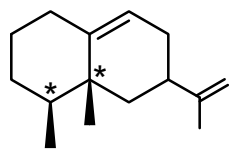


termite (allomone)

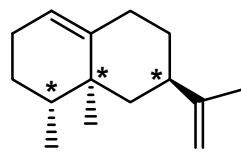
C12 (C10 ring)  
geosmin



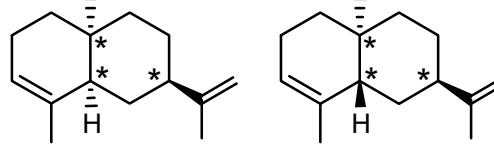
C15 (C10 ring)  
aristolochene



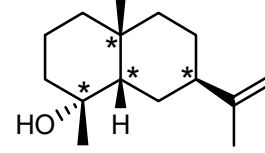
valencene



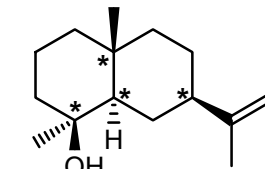
epi- $\alpha$ -selinene



amiteol

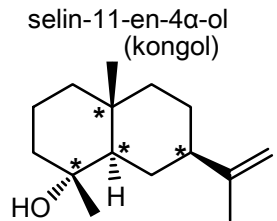


neo-intermedeol



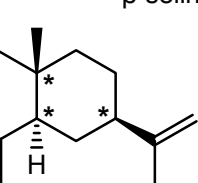
## [ A-4 ] Terpene: Fused-ring comp. (v)

C15 (C10 ring)

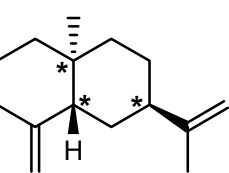


butterfly (larva  
allomone ?)

$\beta$ -selinene

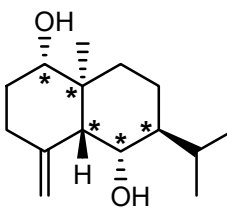


butterfly (larva allomone ?)  
termite (aggregation phe.)



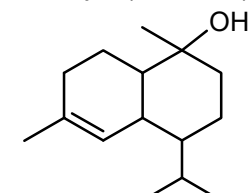
termite  
(gland secretion)

platambin



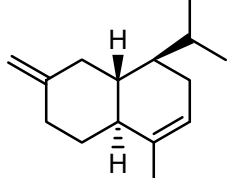
water beetle  
(allomone ?)

torreyol ( $\delta$ -cadinol)



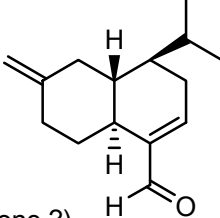
butterfly (M sex phe.)

$\gamma$ 1-cadinene



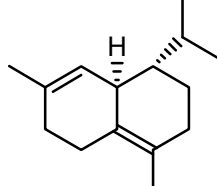
termite (allomone ?)

$\gamma$ 1-cadinenal



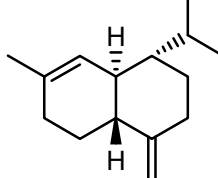
termite (allomone ?)

$\delta$ -cadinene



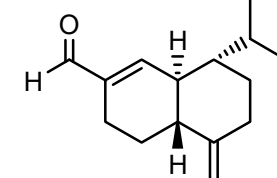
butterfly (larva  
allomone ?, M gland  
secretion)

$\gamma$ -cadinene

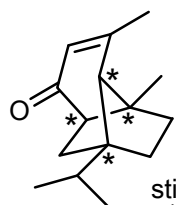


termite (primer phe.,  
allomone), leaf beetle  
(M sex phe. ?)

$\gamma$ -cadinenal

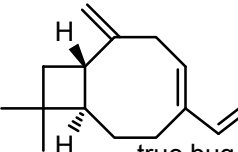


termite (primer phe.,  
allomone)



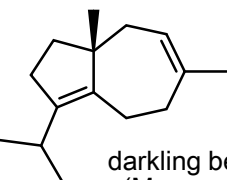
stink bug  
(M sex phe.)

leptotriene



true bug (M  
aggregation phe.)

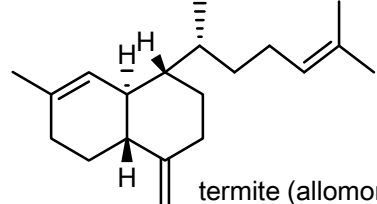
daucene



darkling beetle  
(M aggregation phe.)

C20 (C10 ring)

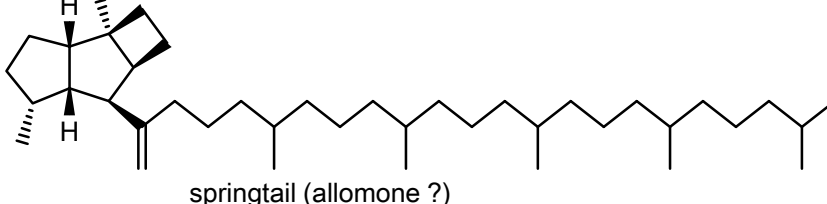
bifloratriene



termite (allomone)

C40 (C10 ring)

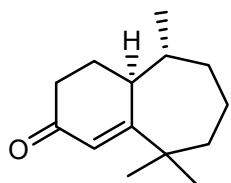
poduran



springtail (allomone ?)

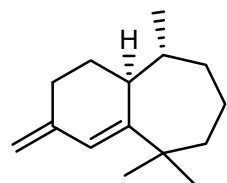
## [ A-4 ] Terpene: Fused-ring comp. (vi)

C14 (C11 ring)

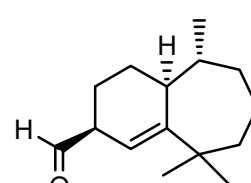
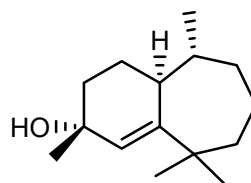


leaf beetle  
(M sex phe. ?)

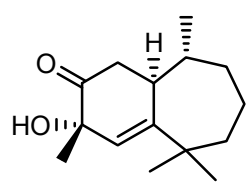
C15 (C11 ring)



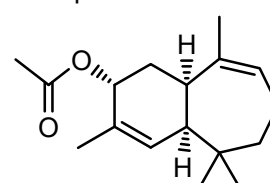
leaf beetle (M sex phe. ?)



leaf beetle (aggregation phe.)

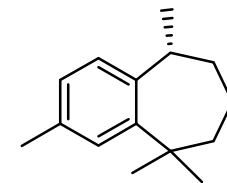


$\gamma$ -himachalene

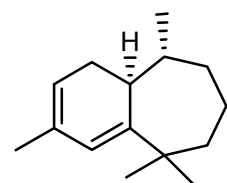


butterfly  
(M sex phe. ?)

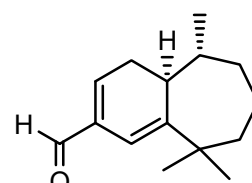
$\alpha$ -himachalene



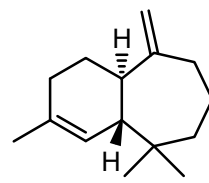
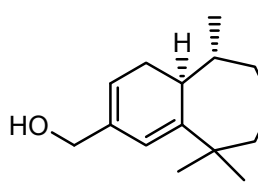
leaf beetle  
(M sex phe. ?)



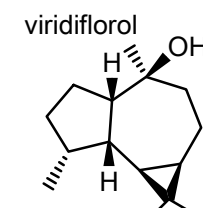
leaf beetle  
(aggregation phe.)



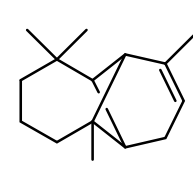
leaf beetle (M aggregation phe.)



bark beetle  
(M sex phe. ?)

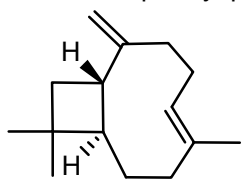


bark beetle (allomone)

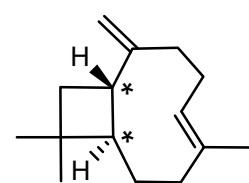


longhorn beetle  
(F aggregation phe.)

$\beta$ -caryophyllene

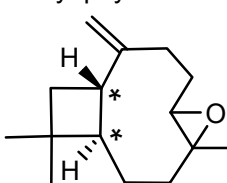


weevil, ladybug  
(F aggregation,  
ladybug (F sex phe.)



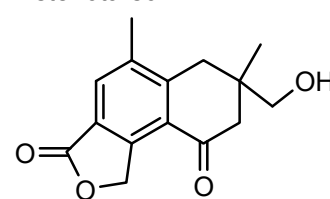
butterfly (allomone)

caryophyllene oxide



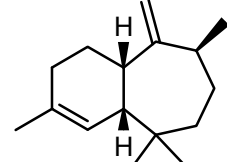
butterfly (allomone)

stenotarsol



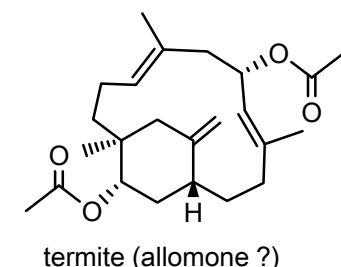
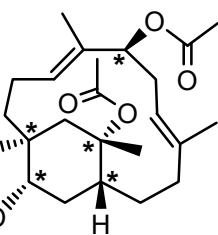
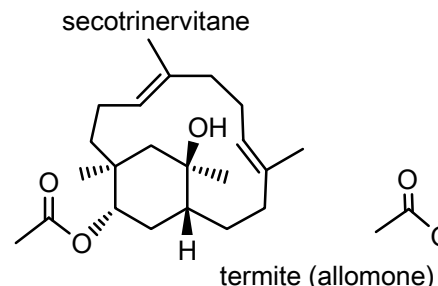
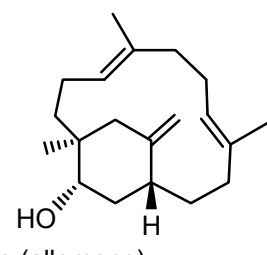
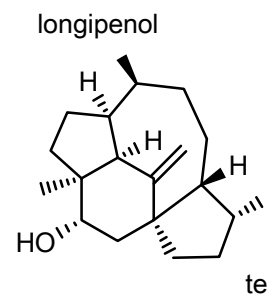
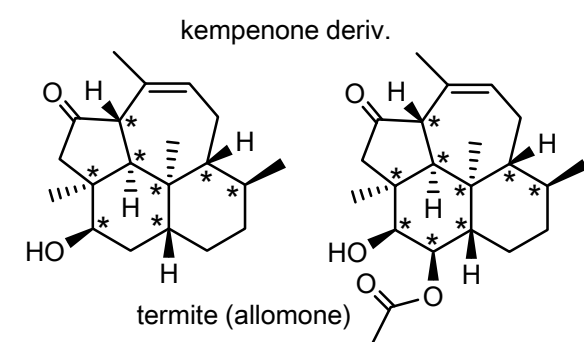
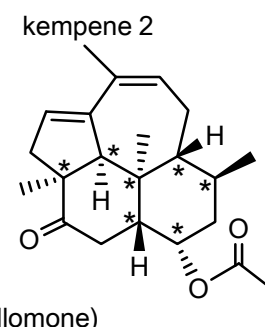
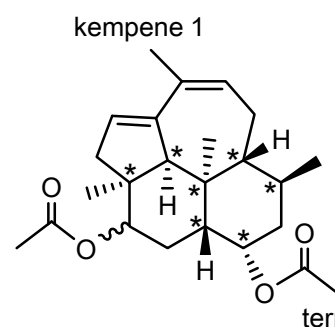
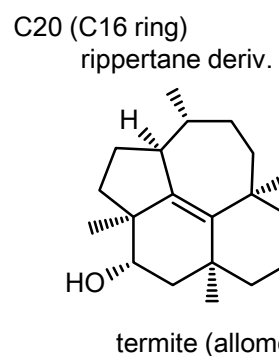
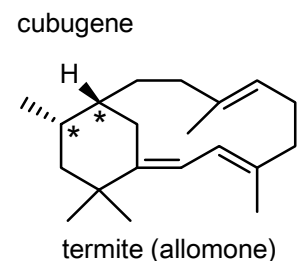
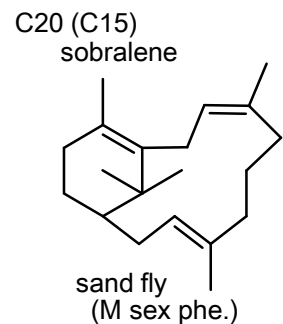
handsome fungus beetle  
(allomone ?)

C16 (C11 ring)  
3-methyl- $\alpha$ -himachalene



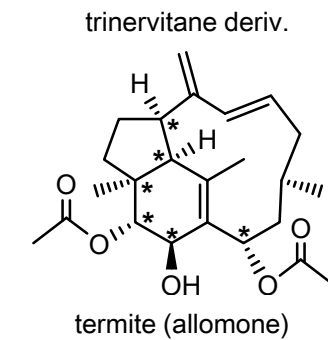
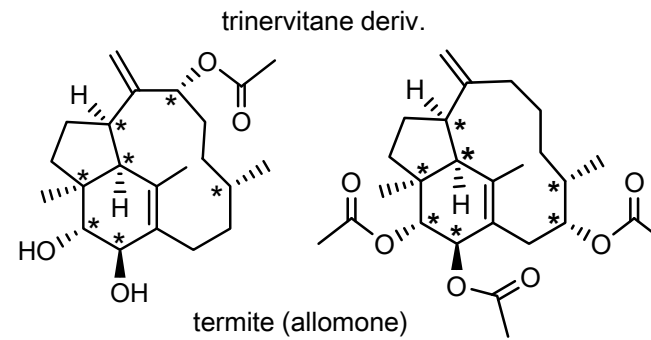
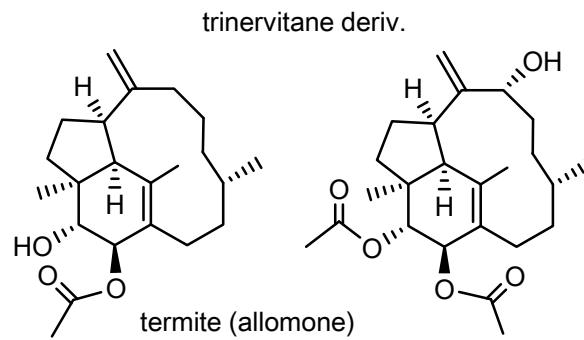
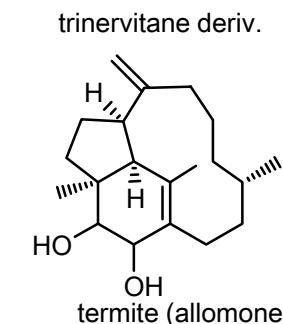
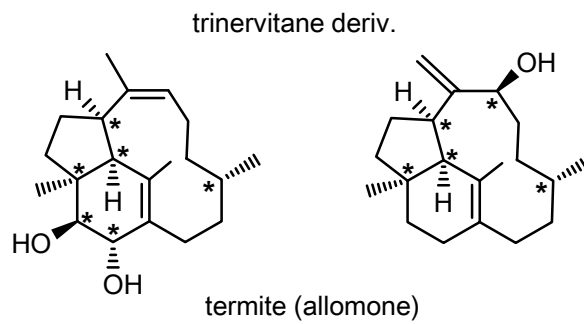
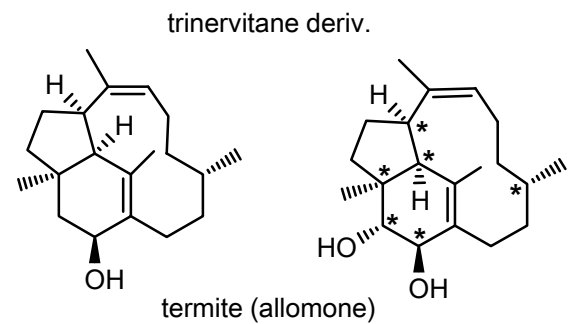
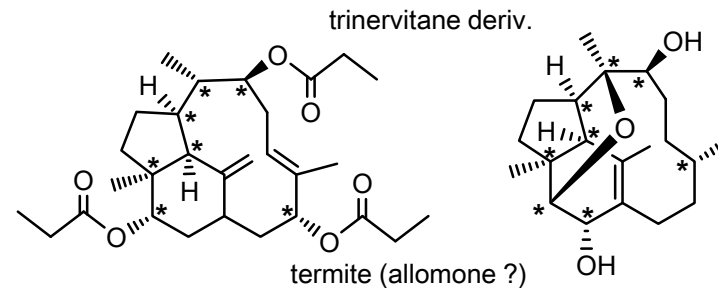
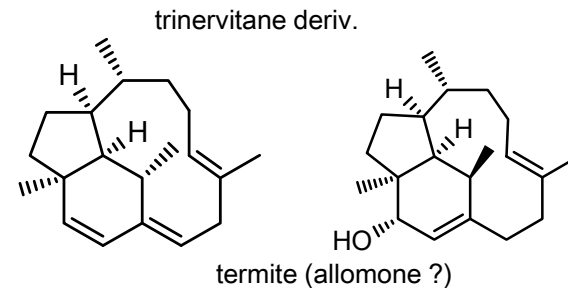
sand fly (M sex phe.)

## [ A-4 ] Terpene: Fused-ring comp. (vii)



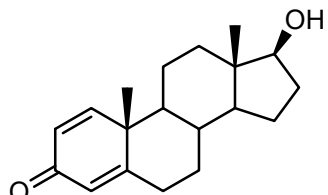
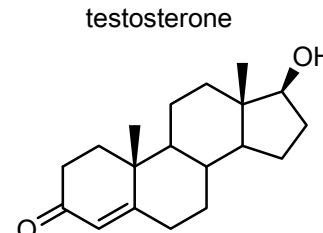
## [ A-4 ] Terpene: Fused-ring comp. (viii)

C20 (C16 ring)

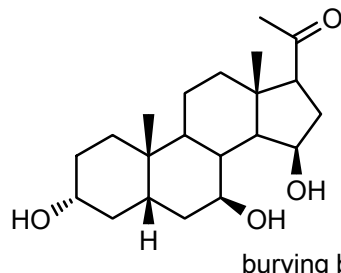


## [ A-4 ] Terpene: Fused-ring comp. (ix)

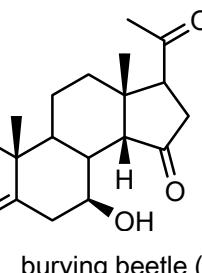
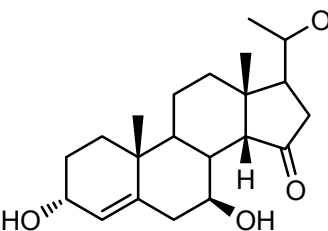
C19 (C17 ring)



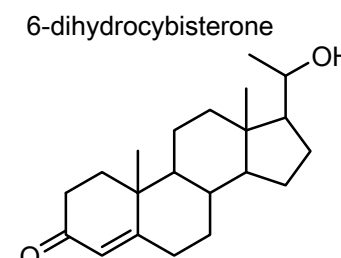
water beetle (allomone ?)



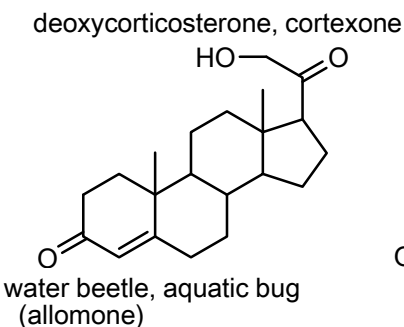
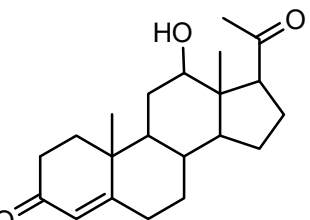
burying beetle (allomone)



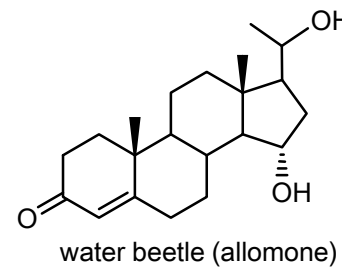
burying beetle (allomone)



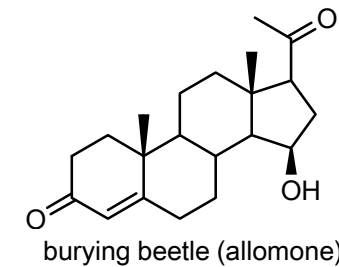
water beetle (allomone)



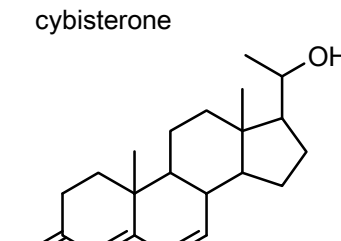
water beetle, aquatic bug (allomone)



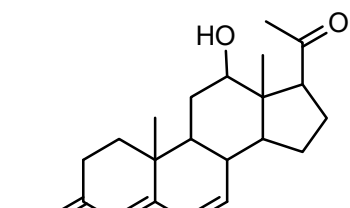
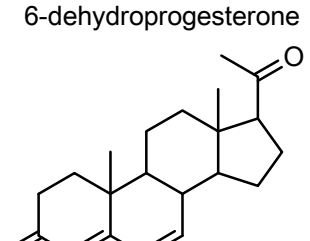
water beetle (allomone)



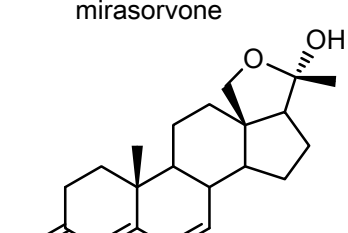
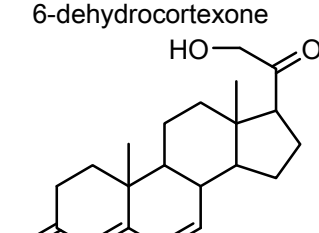
burying beetle (allomone)



water beetle (allomone)

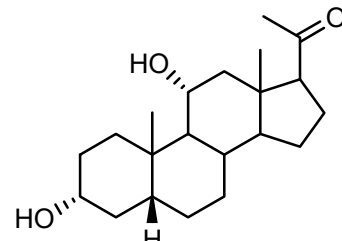


water beetle (allomone)

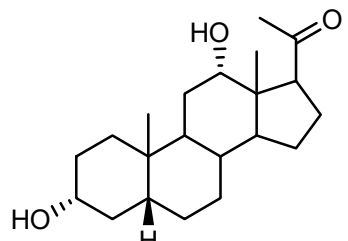


water beetle (allomone)

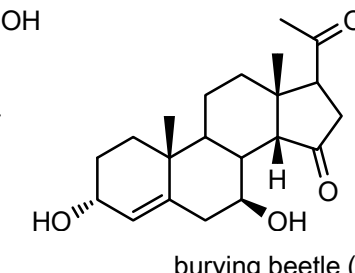
C21 (C17 ring)



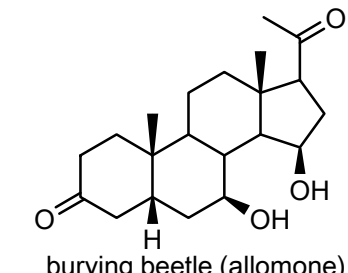
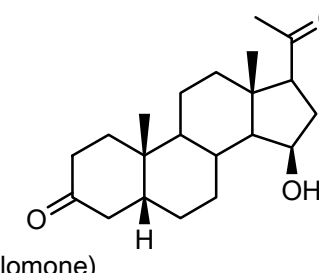
water beetle (allomone)



water beetle (allomone)



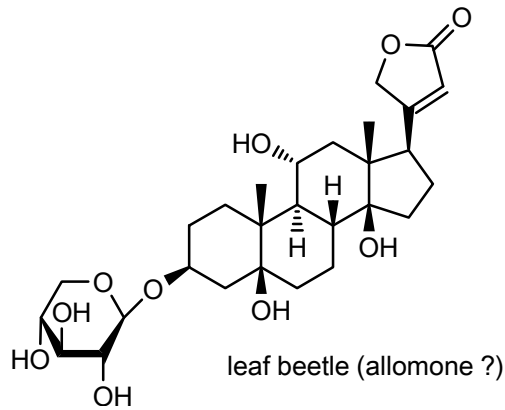
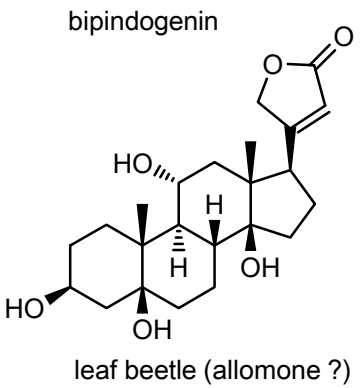
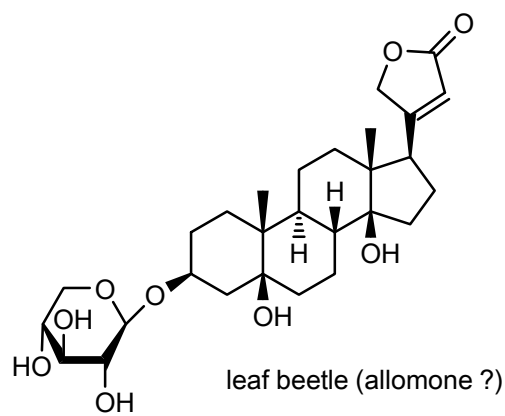
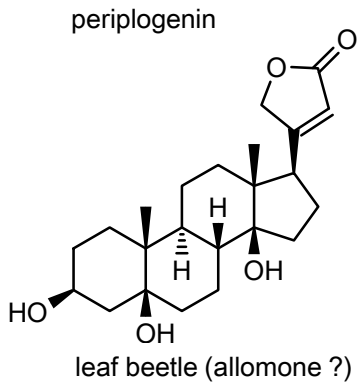
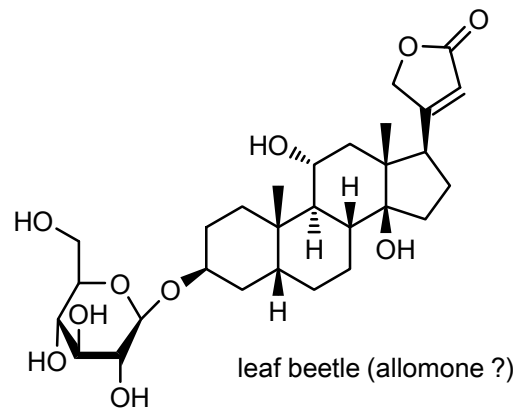
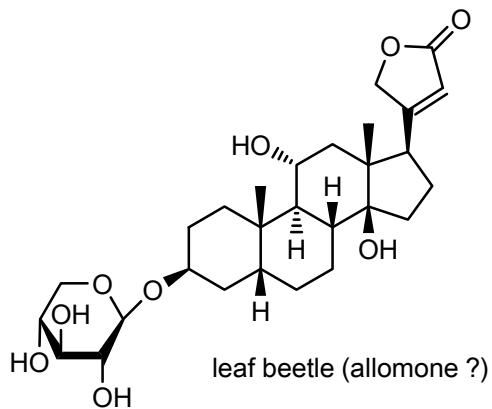
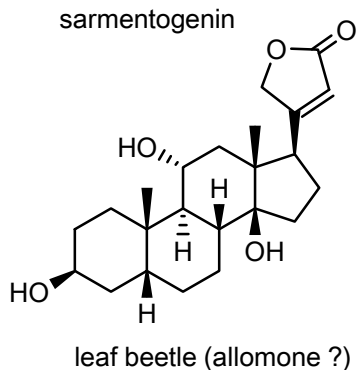
burying beetle (allomone)



burying beetle (allomone)

## [ A-4 ] Terpene: Fused-ring comp. (x)

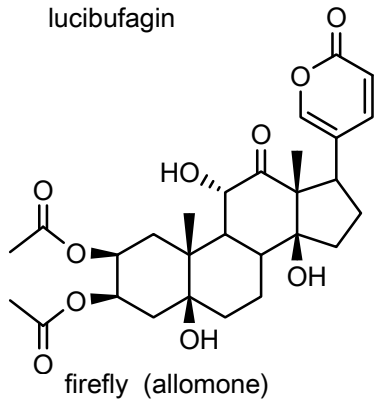
C23 (C17 ring)



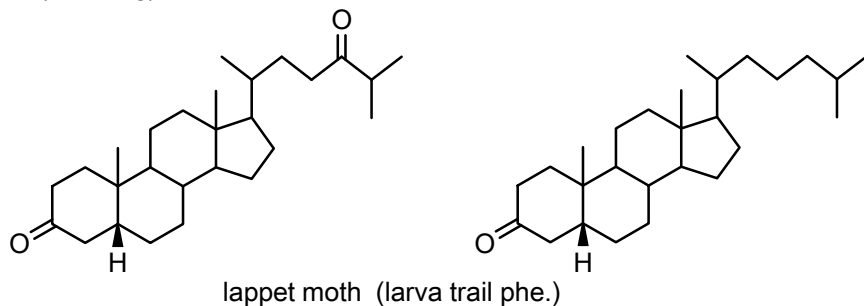
## [ A-4 ] Terpene: Fused-ring comp. (xi)

C24 (C17 ring)

lucibufagin

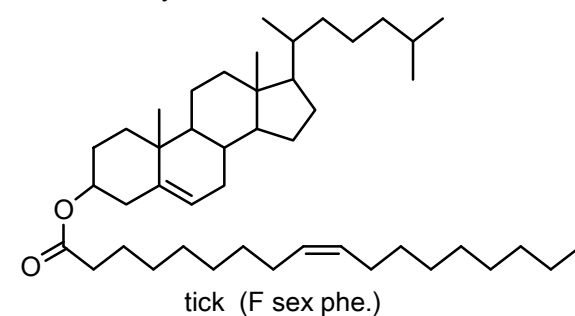


C27 (C17 ring)



lappet moth (larva trail phe.)

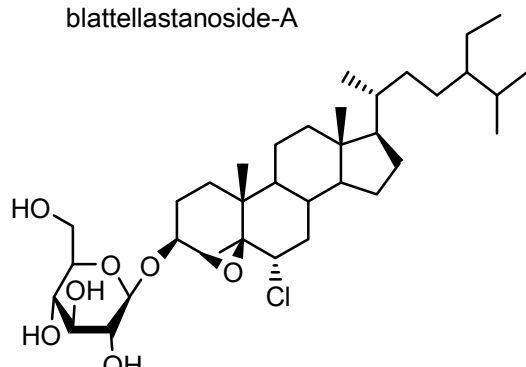
cholesteryl oleate



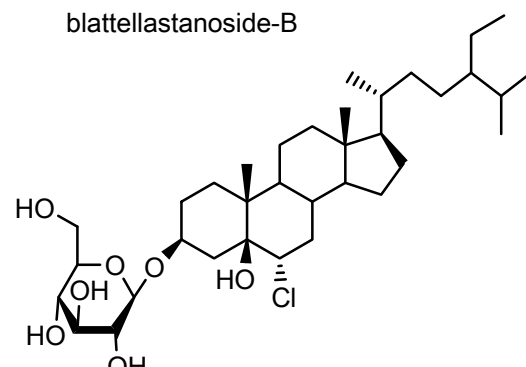
tick (F sex phe.)

C29 (C17 ring)

blattellastanoside-A



blattellastanoside-B

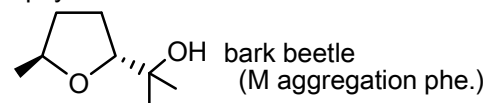


cockroach (aggregation phe.)

## [ A-5 ] Terpene: Heterocyclic comp. (i)

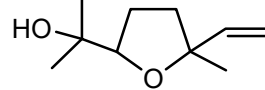
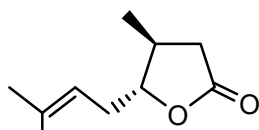
C8 (C4 ring)

pityol

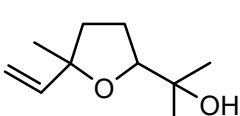


C10 (C4 ring)

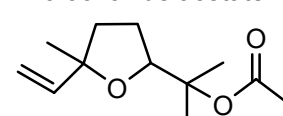
eldanolide



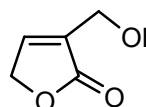
linalool oxide



linalool oxide acetate

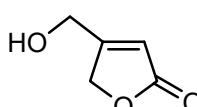


isosiphonodin

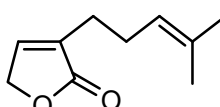


ermine moth  
(larva allomone ?)

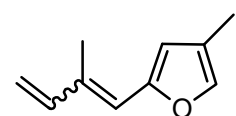
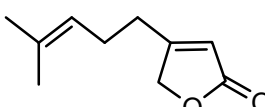
siphonodin



$\alpha,\alpha$ -acariolide

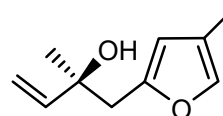


$\alpha,\beta$ -acariolide



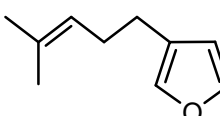
butterfly (M sex phe. ?)

elymniafuran



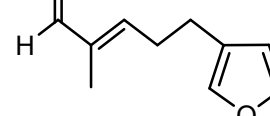
butterfly (M sex phe.)

perillen



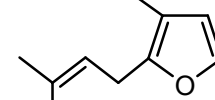
ant, thrips (alarm phe.)  
parasitoid wasp, acarid mite (gland secretion)

E-perillenal



sawfly (sex phe.)

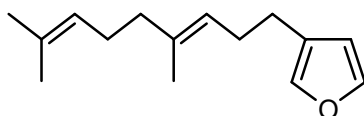
rosefuran



acarid mite (F sex phe.,  
gland secretion)

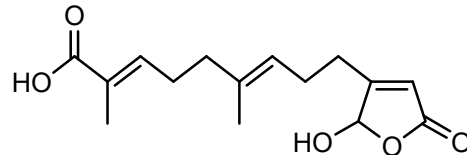
C15 (C4 ring)

dendrolasin



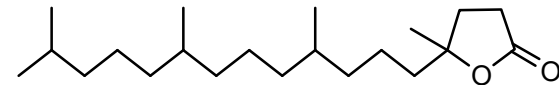
ant (alarm phe.)

dolichovespid



wasp (queen phe.)

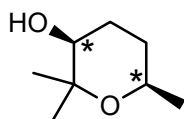
C21 (C4 ring)



butterfly (sex phe. ?)

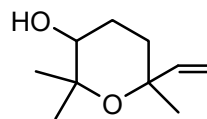
## [ A-5 ] Terpene: Heterocyclic comp. (ii)

C8 (C5 ring)  
*cis*-vittatol

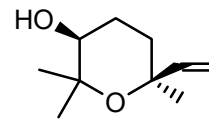


bark beetle  
(M aggregation phe.)

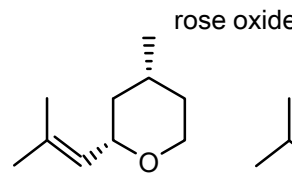
C10 (C5 ring)



butterfly  
(M sex phe.)

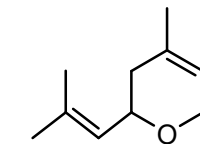


pyralid moth  
(M sex phe.)



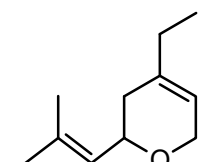
rose oxide  
longhorn beetle (allomone)  
assassin bug (F sex ?)

nerol oxide



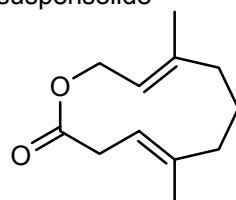
ant-lion (M sex phe. ?)

C11 (C5 ring)  
10-homonerol oxide



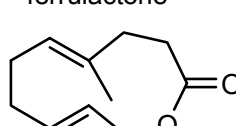
ant-lion (M sex phe. ?)

C12 (C10 ring)  
suspensolide



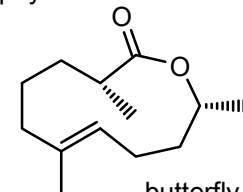
frute fly (M sex phe.)

cucujolide I,  
ferrulactone



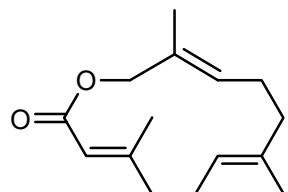
flat bark beetle  
(aggregation phe.)  
butterfly (M sex phe.)

C13 (C10 ring)  
phyllisolide



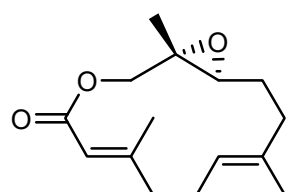
butterfly (M anti-  
aphrodisiac phe.)

C15 (C12 ring)  
niaviolide

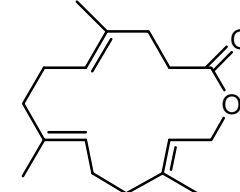


butterfly (M sex phe.)

epoxyniaviolide



C17 (C14 ring)  
brassicalactone



butterfly (M sex phe.)