


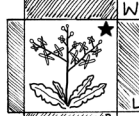


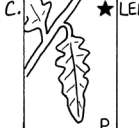

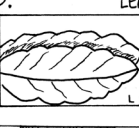

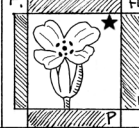
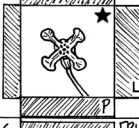
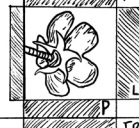
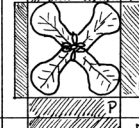
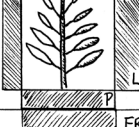
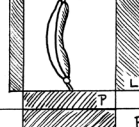
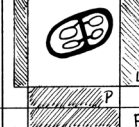
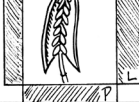
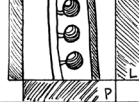

Date(s):

Species:

Locality:

Herbaceous Angiosperms

P= Portrait L=Landscape ★ Key Photo Set
Where both options available, choose most natural orientation for plant structure.

A.  WHOLE PLANT - JUVENILE	B.  WHOLE PLANT - IN FLOWER	C.  WHOLE PLANT - IN FRUIT
D.  STEM-LEAF ARRANGEMENT	E.  LEAF-LOWER STEM	F.  LEAF-UPPER STEM
G.  LEAF MARGINS - UPPER & LOWER SIDES	H.  INFLORESCENCE - ENTIRE	I.  FLOWER - LATERAL
J.  FLOWER - FRONTAL	K.  FLOWER - VENTRAL	L.  FLOWER - CLOSEUP
M.  FRUIT - ON PLANT	N.  FRUIT - LATERAL	O.  FRUIT - SECTION
P.  FRUIT - DEHISCENT	Q.  FRUIT - SEEDS	R.  FRUIT - YOUNG





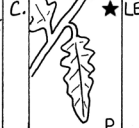

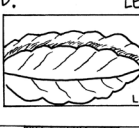
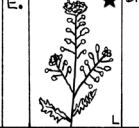
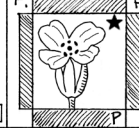
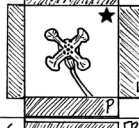
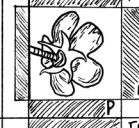
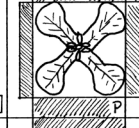
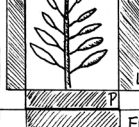
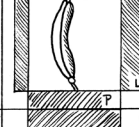
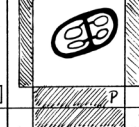
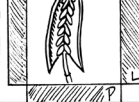
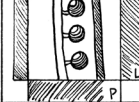
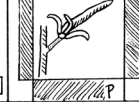
Date(s):

Species:

Locality:

Herbaceous Angiosperms

P= Portrait L=Landscape ★ Key Photo Set
Where both options available, choose most natural orientation for plant structure.

A.  WHOLE PLANT - JUVENILE	B.  WHOLE PLANT - IN FLOWER	C.  WHOLE PLANT - IN FRUIT
D.  STEM-LEAF ARRANGEMENT	E.  LEAF-LOWER STEM	F.  LEAF-UPPER STEM
G.  LEAF MARGINS - UPPER & LOWER SIDES	H.  INFLORESCENCE - ENTIRE	I.  FLOWER - LATERAL
J.  FLOWER - FRONTAL	K.  FLOWER - VENTRAL	L.  FLOWER - CLOSEUP
M.  FRUIT - ON PLANT	N.  FRUIT - LATERAL	O.  FRUIT - SECTION
P.  FRUIT - DEHISCENT	Q.  FRUIT - SEEDS	R.  FRUIT - YOUNG

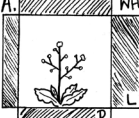



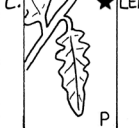
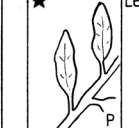
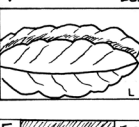

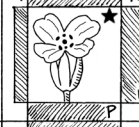
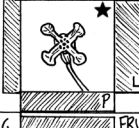
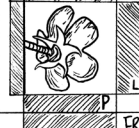
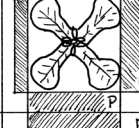
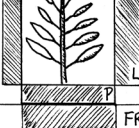
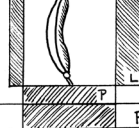

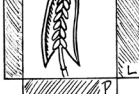
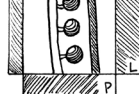
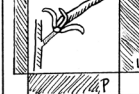
Date(s):

Species:

Locality:

Herbaceous Angiosperms

P= Portrait L=Landscape ★ Key Photo Set
Where both options available, choose most natural orientation for plant structure.

A.  WHOLE PLANT - JUVENILE	B.  WHOLE PLANT - IN FLOWER	C.  WHOLE PLANT - IN FRUIT
D.  STEM-LEAF ARRANGEMENT	E.  LEAF-LOWER STEM	F.  LEAF-UPPER STEM
G.  LEAF MARGINS - UPPER & LOWER SIDES	H.  INFLORESCENCE - ENTIRE	I.  FLOWER - LATERAL
J.  FLOWER - FRONTAL	K.  FLOWER - VENTRAL	L.  FLOWER - CLOSEUP
M.  FRUIT - ON PLANT	N.  FRUIT - LATERAL	O.  FRUIT - SECTION
P.  FRUIT - DEHISCENT	Q.  FRUIT - SEEDS	R.  FRUIT - YOUNG

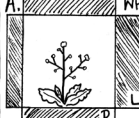
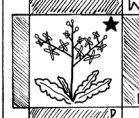

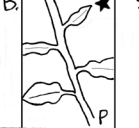
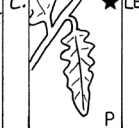
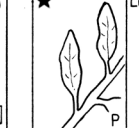
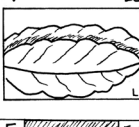
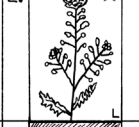
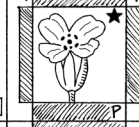
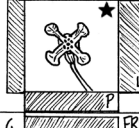
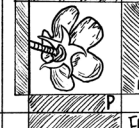
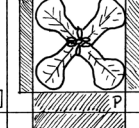
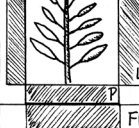
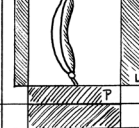
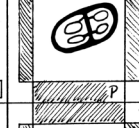

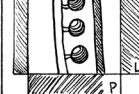
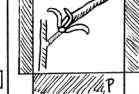
Date(s):

Species:

Locality:

Herbaceous Angiosperms

P= Portrait L=Landscape ★ Key Photo Set
Where both options available, choose most natural orientation for plant structure.

A.  WHOLE PLANT - JUVENILE	B.  WHOLE PLANT - IN FLOWER	C.  WHOLE PLANT - IN FRUIT
D.  STEM-LEAF ARRANGEMENT	E.  LEAF-LOWER STEM	F.  LEAF-UPPER STEM
G.  LEAF MARGINS - UPPER & LOWER SIDES	H.  INFLORESCENCE - ENTIRE	I.  FLOWER - LATERAL
J.  FLOWER - FRONTAL	K.  FLOWER - VENTRAL	L.  FLOWER - CLOSEUP
M.  FRUIT - ON PLANT	N.  FRUIT - LATERAL	O.  FRUIT - SECTION
P.  FRUIT - DEHISCENT	Q.  FRUIT - SEEDS	R.  FRUIT - YOUNG