DIPTERA
Flies

Ordinal Characteristics:

(1) mouthparts often piercing-sucking, sometimes sponging or lapping, sometimes not functional
(2) complete metamorphosis
(3) adults have one pair of membranous wings
DIPTERA
Flies

- Species common name
  - ..
- Family/Group common name
  - Mosquito
- Scientific family name
  - Culicidae
- Food
  - Blood of animals
DIPTERA
Flies

- Species common name
  - ..
- Family/Group common name
  - Horse fly
- Scientific family name
  - Tabanidae
- Food
  - Blood of animals
DIPTERA

Flies

- Species common name
  - ..
- Family/Group common name
  - Deer fly
- Scientific family name
  - Tabanidae
- Food
  - Blood of animals
DIPTERA
Flies

- Species common name
  - House fly
- Family/Group common name
  - Muscidae
- Scientific family name
- Food
  - Virtually anything
DIPTERA
Flies

- Species common name
  - Stable fly
- Family/Group common name
  - ..
- Scientific family name
  - Muscidae
- Food
  - Blood of animals
DIPTERA
Flies

- Species common name
  - Horn fly
- Family/Group common name
  - ..
- Scientific family name
  - Muscidae
- Food
  - Blood of animals
DIPTERA

Flies

- Species common name
  - ..
- Family/Group common name
  - Robber fly
- Scientific family name
  - Asilidae
- Food
  - Insects
DIPTERA
Flies

- Species common name
- Family/Group common name
  - Crane fly
- Scientific family name
- Food
  - Nectar/pollen
DIPTERA
Flies

- Species common name
- Family/Group common name
  - Bee fly
- Scientific family name
- Food
  - Nectar/pollen
DIPTERA
Flies

- Species common name
  - ..
- Family/Group common name
  - Syrphid fly
- Scientific family name
  - ..
- Food
  - Nectar/pollen
DIPTERA
Flies

- Species common name
  - ..
- Family/Group common name
  - Bluebottle fly
- Scientific family name
  - ..
- Food
  - Waste, plant juices
DIPTERA
Flies

- Species common name
  - Horse bot fly
- Family/Group common name
  - Bot fly
- Scientific family name
  - Flies
- Food
  - Does not feed
DIPTERA

Flies

- **Species common name**
  - Cattle grub (larva)
- **Family/Group common name**
  - ..
- **Scientific family name**
  - ..
- **Food**
  - Internal parasite