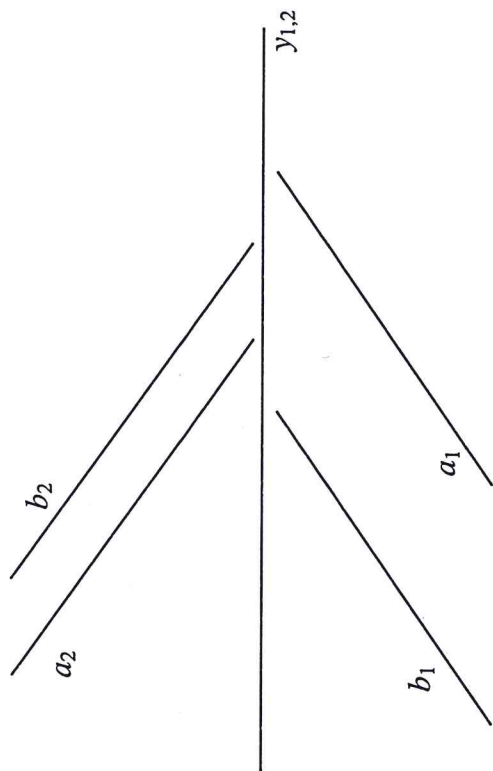


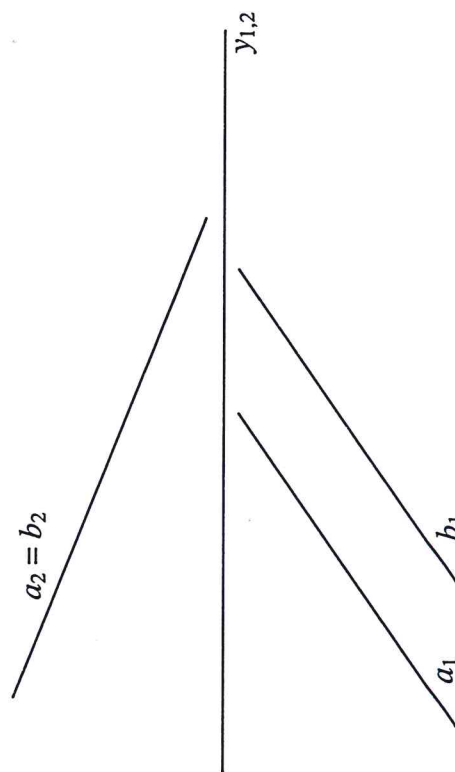
3. STOPY ROVINY

Rovina je zadána dvěma rovnoběžkami. (jednotková úsečka je 5 mm)

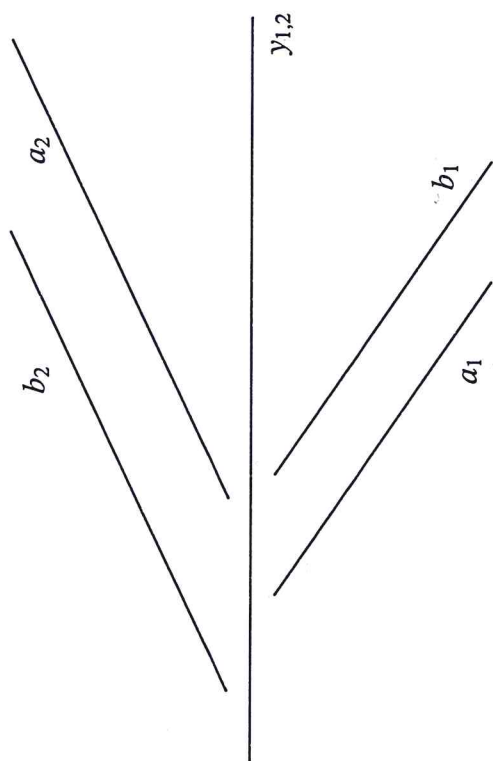
3.10 Určete stopy roviny β .



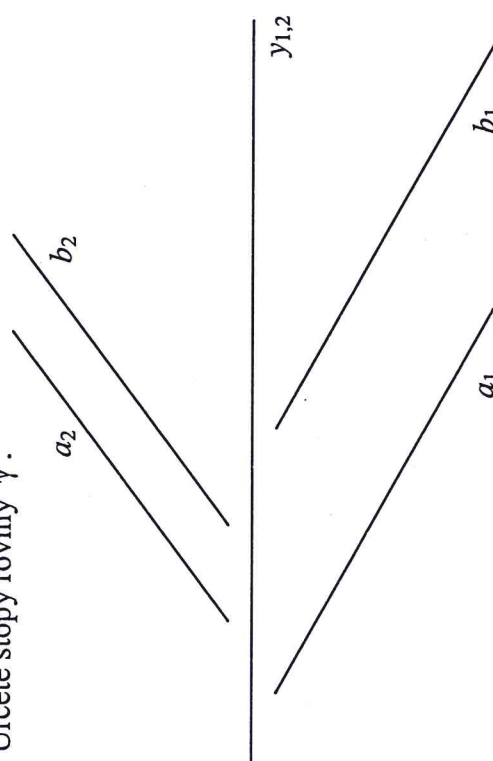
3.12 Určete stopy roviny δ .



3.9 Určete stopy roviny α .



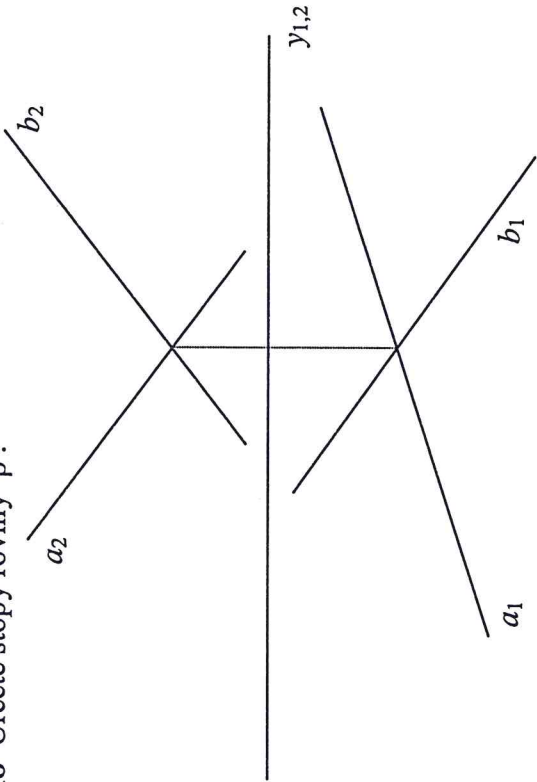
3.11 Určete stopy roviny γ .



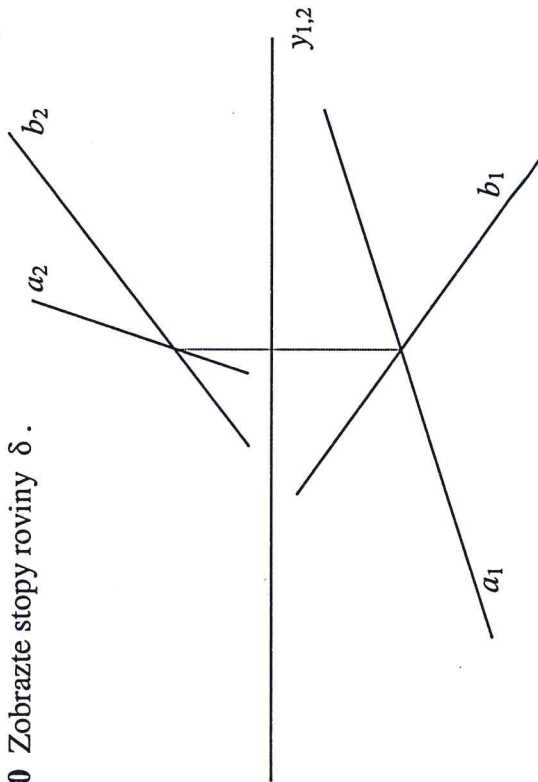
3. STOPY ROVINY

Rovina je zadána dvěma různoběžkami.

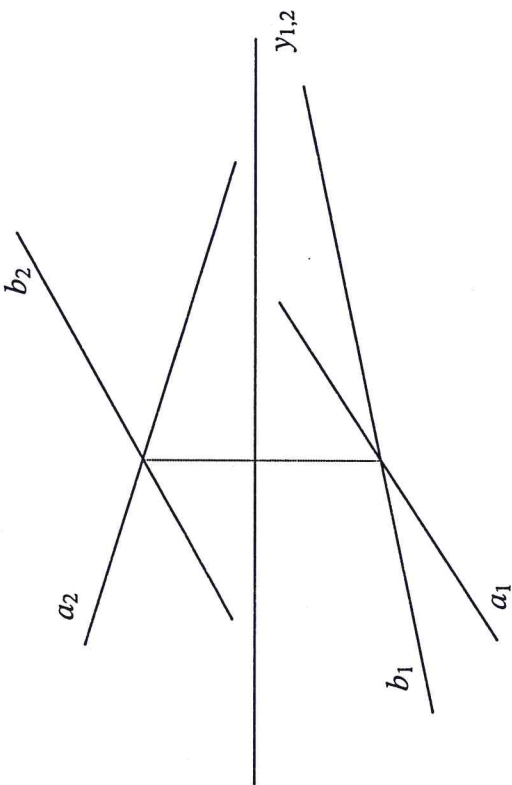
3.18 Určete stopy roviny β .



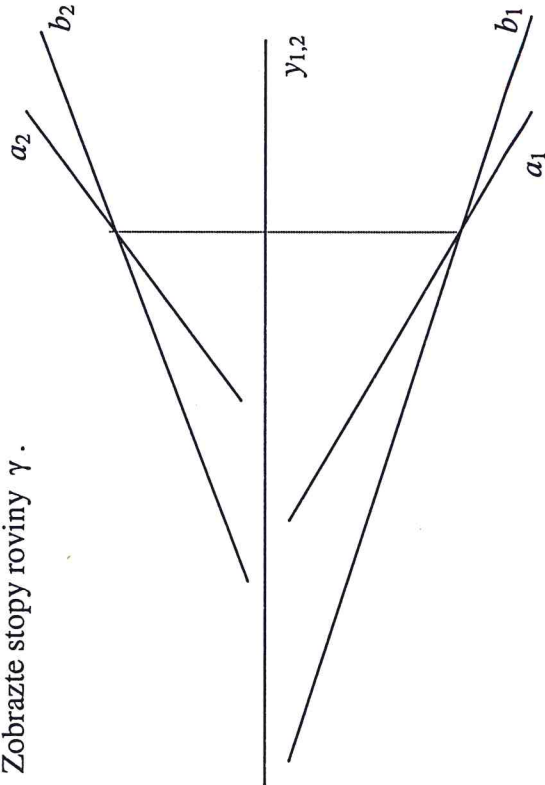
3.20 Zobrazte stopy roviny δ .



3.17 Určete stopy roviny α .



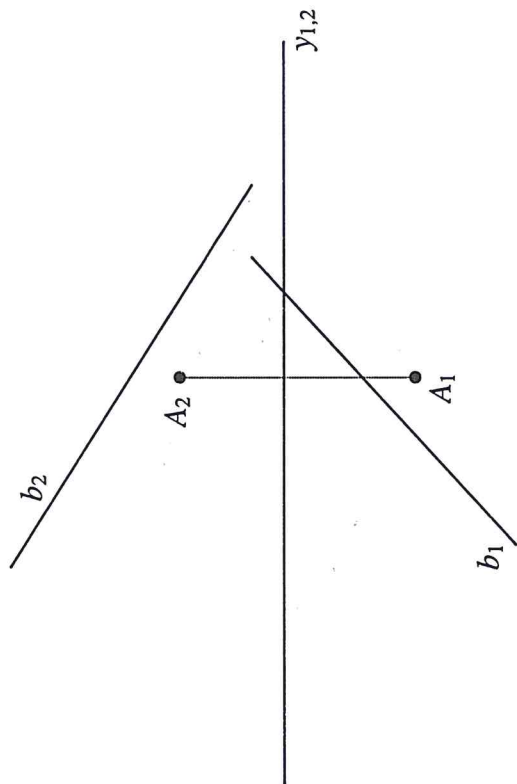
3.19 Zobrazte stopy roviny γ .



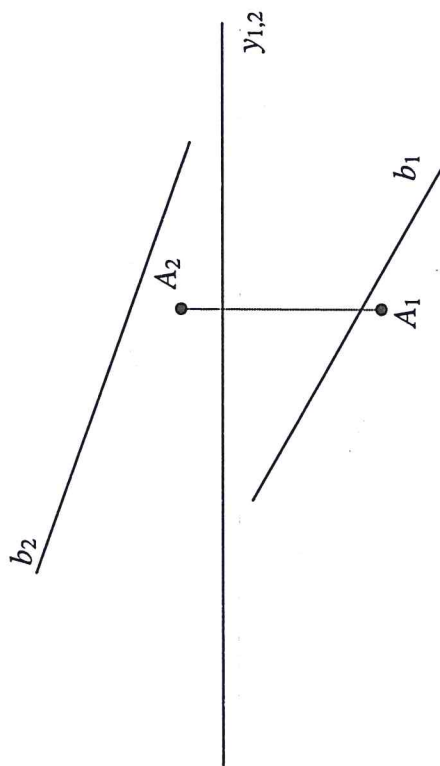
3. STOPY ROVINY

Rovina je zadána přímkou a bodem.

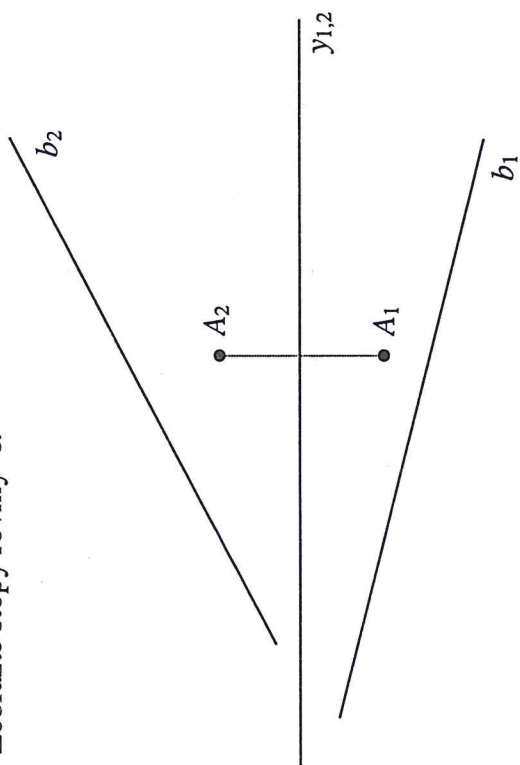
3.26 Zobrazte stopy roviny η .



3.28 Zobrazte stopy roviny δ .



3.25 Zobrazte stopy roviny ϵ .



3.27 Zobrazte stopy roviny γ .

