

# VIRGIL FOX ORGAN MASTER CLASS

## THUMB SCALE:

Used in substitution.

## PEDAL RULES:

Right foot a bit ahead of left foot.

Right foot crosses ahead of left foot.

Ankle action:

Treat ankle as the wrist is treated in piano technique when octaves are played.

Knee does not move up and down.

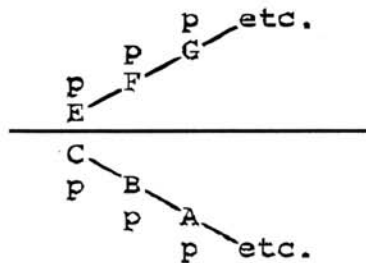
Knee travels freely to the right and left.  
(Line between hip and ankle remains straight.)

Employ toe to toe whenever possible.  
(Greatest clarity between toes.)

Play as you should walk.

Whenever three whites are played with one foot, play on the inside of foot.

Slap-Raise exercise:



PEDAL SCALES:

p = point (toe)  
h = heel

Right foot above the line  
Left foot below the line

Major Scales

C (c)	$\frac{p \quad p \quad p \quad p \quad h \quad p}{p \quad h \quad p \quad h \quad p \quad h \quad p \quad p \quad h}$
G (d)	$\frac{h \quad p \quad p \quad h \quad p \quad p \quad h \quad p}{p \quad p \quad h \quad p \quad h \quad p \quad h}$
D (d)	$\frac{p \quad h \quad p \quad p \quad h \quad p \quad h}{p \quad h \quad p \quad h \quad p \quad h \quad p \quad h}$
A (e)	$\frac{p \quad p \quad p \quad p \quad h \quad p}{h \quad p \quad p \quad h \quad p \quad h \quad p \quad p \quad h}$
E (e)	$\frac{p \quad p \quad p \quad p \quad h}{h \quad p \quad p \quad h \quad p \quad h \quad p \quad p \quad h \quad p}$
B (d#)	$\frac{p-p \quad p \quad p-p \quad p \quad h \quad p}{p \quad h \quad p \quad h \quad p \quad h \quad p \quad h \quad p}$
F# (c#)	$\frac{p \quad p \quad p \quad p \quad p \quad h \quad p}{p \quad h \quad p-p \quad h \quad p \quad h \quad p-p \quad h \quad p}$
D (f)	$\frac{p \quad p \quad p \quad p \quad p \quad h}{p \quad h \quad p \quad h \quad p \quad p \quad h \quad p \quad h \quad p}$
Eb (eb)	$\frac{p \quad p \quad p \quad p \quad h \quad p}{p \quad h \quad p \quad p \quad h \quad p \quad h \quad p \quad p}$
Bb (f)	$\frac{h \quad p \quad p \quad h \quad p \quad p \quad h}{p \quad h \quad p \quad h \quad p \quad h \quad p \quad h}$
F (f)	$\frac{h \quad p \quad p \quad h \quad p \quad h \quad p}{p \quad h \quad p \quad h \quad p \quad h \quad p \quad h}$