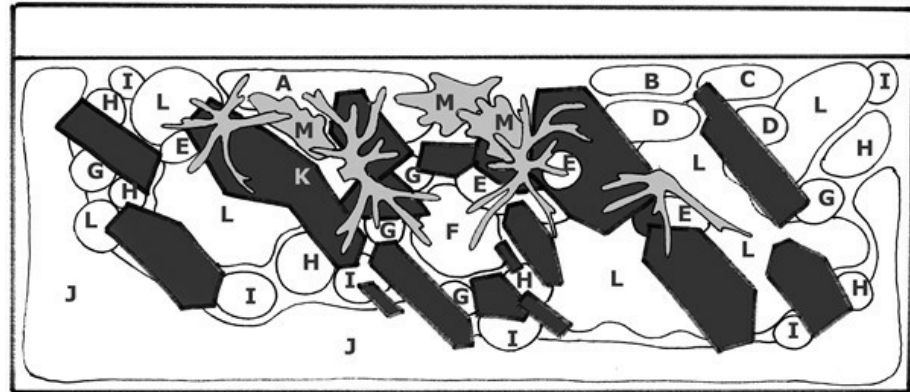




# Layout 52 (300 L)



by Graeme Edwards

A true abundance of details in vigorous, green hills of rocks and Christmas-moss makes you think of prehistoric landscapes. *Pinnatifida*, *Bolbitis* and *Aponogeton* are with their big leaves placed in the back. A wealth of small, varying leaf forms from *Pogostemon*, *Ranunculus* and *Anubias* populate the moss hills. *Utricularia* and *Rotala* sp. bonsai live in beautiful harmony in the little bog between the hills.

**Tip!** *Utricularia* is sensitive towards major environmental changes - e.g. by light intensity, or in water quality. Furthermore, the water circulation around the small, fine roots is important. Planting on porous stones, on a little lattice or on branches e.g. protected by moss will help the plant in the start-up.

## Technique

Aquarium:	IHM MÜLLER
Volume:	300 L
Light:	T5 Daylight 4 x 54W
Gravel:	Grain size 0.8-1.2 mm, Samoa
Filter:	Built-in filter back wall w/ 2 Eheim pumps 600 l/h
CO2:	25 mg/L
Fertiliser (weekly):	100 ml Premium Fertiliser + 150 ml Specialised
Maintenance (hours per week):	1-2

## Plants used in this layout

A)	<i>Hygrophila pinnatifida</i>	(051A)	5 pcs.
B)	<i>Aponogeton boivinianus</i>	(088 KN)	2 pcs.
C)	<i>Aponogeton madagascariensis</i>	(089 KN)	3 pcs.
D)	<i>Bolbitis heudelotii</i>	(006)	3 pcs.
E)	<i>Anubias barteri</i> 'Petite'	(101H)	8 pcs.
F)	<i>Utricularia graminifolia</i>	(049B TC)	6 pcs.
G)	<i>Rotala indica</i> 'Bonsai'	(033E TC)	2 pcs.
H)	<i>Pogostemon helferi</i>	(053H)	5 pcs.
I)		()	5 pcs.
I)	<i>Ranunculus inundatus</i>	(022C TC)	5 pcs.
J)	<i>Micranthemum callitrichoides</i> 'Cuba'	(048B)	12 pcs.
K)		()	2 pcs.
L)	<i>Vesicularia ferriei</i> 'Weeping Moss'	(003B POR)	10 pcs.
M)	<i>Hygrophila pinnatifida</i> and moss	(051A YWS)	3 pcs.