Proposals from the Caulimoviridae Study Group

2002.P084.02:	To assign the name international <i>Petuvirus</i> to the "Petunia vein clearing-like viruses" genus in the <i>Caulimoviridae</i> family
2002.P085.02:	To assign the name international <i>Soymovirus</i> to the "Soybean chlorotic mottle-like viruses" genus in the <i>Caulimoviridae</i> family
2002.P086.02:	To assign the name international <i>Cavemovirus</i> to the "Cassava vein mosaic-like viruses" genus in the <i>Caulimoviridae</i> family
2002.P087.02:	To assign the name international <i>Tungrovirus</i> to the "Rice tungro bacilliform-like viruses" genus in the <i>Caulimoviridae</i> family
2002.P088.02:	That three viruses; Rubus yellow net, Gooseberry vein banding and Spirea yellow leafspot viruses, which have been shown to have obvious affinities with caulimoviruses be included as species in the Caulimoviridae family, not assigned a specific genus.

The final structure of the family would now be:

FAMILY CAULIMOVIRIDAE

TAXONOMIC STRUCTURE OF FAMILY

Family	Caulimoviridae
Genus	Caulimovirus
Genus	Petuvirus
Genus	Soymovirus
Genus	Cavemovirus
Genus	Badnavirus
Genus	Tungrovirus