Consistent Module inclusion
(feature #1586)

Should not depend on inclusion order
Why? Consistency, power, better behavior between libraries, ...

Example with duplication

M = Module.new; C = Class.new
class D < C
  include M
end
C.send :include, M
class E < C
  include M
end
D.ancestors #=> [D, M, C, M, ...]
E.ancestors #=> [D, C, M, ...]

Example with module including a module

M = Module.new; N = Module.new
class A
  include M
end
M.send :include, N
class B
  include M
end
A.ancestors # => [A, M, Object...]
B.ancestors # => [B, M, N, Object...]

• allow multiple inclusion
• propagate when a module includes a module
• same thing for prepend