

$A_2, A_1,$

0, and also  
that may  
presented  
by rational  
2, rational.

$r_1$  in (74)  
is irre-  
and  $\sqrt{z}$  in  
the roots  
quadratics  
quadratic sub-

$= 0$  is an  
quadratic irre-

at this root  
the preceding  
enth degree

form under  
e cycle that

(75)

$(m - 1)^2,$   
 $(2m + 1)^{\text{th}}$   
 $m^{\text{th}}$  degree,

$\theta_{\frac{m-3}{2}}^{-1}.$