

Problem with terminology singular at $f(x)$	1
Looking for a cyclic cubic field perhaps containing the cube root of 2.....	1-3,6-9,14-19
Relationships between sets of primes the support singularities.....	4-5
Do rational linear functions commute with Galois transformations?..	6
Reason for studying rank-2 TFA groups with a single cubic singularity.....	10-11
Condition on automorphisms of a rank-2 TFA group with a single cubic singularity.....	12-13
Computing the polynomial satisfied by elements of a cyclic cubic field in terms of symmetric polynomials in the three roots.....	20-22
Analysis of the simplest cyclic cubic field:	
a) Finding the polynomial satisfied by integral elements	
b) Finding equivalent elements in the cyclic cubic field by finding equal polynomials	
c) Showing that the Galois transformations leave the polynomials invariant	
d) Comment about root multiplicity of embeddings into $\mathbb{Z}(p)$	
e) Computing the discriminant of an integral basis.....	23-37
Question: Do modular matrices act on integral bases?	
Surprise: Quadratic and cyclic cubic fields are cyclotomic!.....	38
Using a 5-adic representation of the field containing the Gaussian integers to carry out long division.....	39-50