

Looking for quadratic subfield in example sextic field.....	1-7
Is the basis for example sextic field an integral basis?.....	8-10
Representing algebraic number fields via repeated digit expansions in p-adic number fields.....	11-37
Direct addition and multiplication of two polynomials representing elements of a single algebraic number field.....	38-42
Picturing ideals in $\mathbb{Z}[i]$	43
Terminology: singular at x -or- singular at $f(x)$	44,46
Posit an equivalence relation on elements of an ANF.....	45-46
Beginning to look for a cyclic cubic field.....	49-52