

Content

	page
1. Homomorphisms, rings, and ideals in elementary algebra	1
2. Fundamental algebra and examples of rings	5
3. Polynomial rings	9
4. Residue classes	17
5. Modules and ideals	21
6. Primes, prime elements, and factorisation	33
7. Residue classes and ideals	43
8. Special rings	47
9. Ideals in number theory	55
10. History of ideals	61
 Choice of literature	 67
 Publications of the author	 69
 Collected corrections	 71
 Index	 77