

CONTENTS

Chapter 1. <u>Triangular products</u>	1
1. Preliminaries	1
2. The definition and basic properties of triangular products	13
3. The Embedding Theorem. Connections with closure operations	22
4. Generalized triangular products	29
5. Isomorphisms and automorphisms of triangular products	36
6. Identities of triangular products	45
Chapter 2. <u>Applications</u>	57
7. Identities of triangular matrix groups and their canonical representations	57
8. Augmentation powers and dimension subgroups	62
9. The semigroup of varieties of group representations	71
10. The semigroups of radical classes and prevarieties of group representations	85
11. Infinite products of radical classes and prevarieties	99
12. Invariant subspaces in representations	107
Appendix. <u>Triangular products in related categories</u>	115
References	124