

Bibliographie

- [1] S. Aandera ,A proof of Higman's embedding theorem using Britton extension of groups .dans Word problem
- [2] G. Baumslag, S. M. Gersten, M. Shapiro, H. Short ,Automatic groups and amalgams .jour. of pure and applied algebra
- [3] W. W. Boone ,The word problem .Ann. of math. 70 (1959)
- [4] W. W. Boone ,Word problems and recursively enumerable degrees of unsolvability .A first paper on Thue system Ann. of Math. 83 (1966)
- [5] W. W. Boone ,Word problems and recursively enumerable degrees of unsolvability .A sequel on finitely presented groups .Ann. of Math. ,84 (1966)
- [6] W. W. Boone ,Decision problems about algebraic and logical systems as a whole and recursively enumerable degrees of unsolvability .Contibution to Math. logic, K. Schutte éditeur .
- [7] W. W. Boone, H. Rogers jr. On a problem of JHC Whitehead and a problem of Alonzo Church .Math. scand. 19 (1966)
- [8] J. L. Britton ,The word problem .Ann. of Math.,77 (1963)
- [9] Coornaert, Delzant, Popadopoulos ,Géométrie et théorie des groupes ,Springer Verlag 1441
- [10] M. Dehn ,Lectures on surface topology .dans M. Dehn papers on group theory and topology
- [11] M. Dehn ,On infinite discontinuous groups ,même ouvrage
- [12] S. M. Gersten, H. Short ,small cancellation theory and

automatic groups

- [13] *E. Ghys, P. de la Harpe* éditeurs . Sur les groupes hyperboliques d'après Michael Gromov . Birkhäuser
- [14] *M. Greendlinger* , Dehn's algorithm for the word problem comm. pure and applied Math.
- [15] *M. Greendlinger* . On dehn's algorithme for the conjugacy and word problem . Comm. pure and appl. Math. 13 (1960)
- [16] *M. Gromov* , Hyperbolic groups dans Essays in group theory S. M. Gersten éditeur . Springer Verlag
- [17] *W. Haken* , Connections between topological and groups theoretical decision problem dans Word problem . Boone Cannonito , Lyndon éditeurs
- [18] *W. Haken, W. W. Boone, V. Poénaru* , on recursively unsolvable problems in topology and their classification . Contribution to Math. Logic . K. Schutte éditeur
- [19] *P. Hall* . Finiteness condition for soluble groups . Proc. London Math. Soc. 3 (1954)
- [20] *G. Higman* . Subgroups of finitely presented groups . Proc. of Royal soc. 262 (1961)
- [21] *R. C. Lyndon, P. E. Schupp* , Combinatorial group theory Springer (1977)
- [22] *R. C. Lyndon* . On Dehn's algorithm . Math. Annalen 166 (1966)
- [23] *Magnus, Karass, Solitar* , combinatorial group theory Wiley N.Y. (1966)
- [24] *A. A. Markov*, unsolvability of the problem homeomorphy Proc. Int. Conj. Math. (1958)

- [25] K. A. Mihailova ,the occurence problem for direct products of groups
- [26] C.F.Miller III ,Decision problem for groups .Survey and reflections .preprint
- [27] C.F.Miller III ,Some notes on geometry and complexity preprint
- [28] C.F.Miller III ,On group theoritic decision problems and classification .Annals of Math. studies Princeton
- [29] C.F.Miller III ,Decision problems in algebraic class of groups dans Word Problem
- [30] J. Nielsen ,A basis for subgroups of free groups .Math. scand. 3
- [31] P. S. Novikov ,Unsolvability of the conjugacy problems in the théorie of groups
- [32] P. S. Novikov ,On the algorithmic unsolvability of the word problem in groups
- [33] M. D. Rabin ,Recursive unsolvability of group theoritic decision problems .Ann. of Math. 67 (1958)
- [34] H. Rogers. jr.,The theory of recursive fonctions and effective computability .Mc.Graw.Hill (1967)
- [35] J. J. Rotman .Theory of groups (ver.2) .Allyn & Bacon
- [36] I. N. Sanov ,A property of a certain representation of a free group .Doklady Akad. Nauk.
- [37] J. J. Stilwell ,Classical topology & combinatorial group theory .Springer Verlag