

B I B L I O G R A P H Y

- 1 Chevalley, C: ; Fundamental Concepts of Algebra.
Academic Press Inc. Publishers N
- 2 Chung, I.Y: : Universal Algebra Complexes :
Extensions and Integral Elements.
Ph.D. Thesis, McMaster University, 1967.
- 3 Chung, I.Y. : Complexes and Extension Algebras
Math Nechr 52 (1972) 39-58.
- 4 Gray, J.W. : Fibred and Cofibred Categories
Proc. Conf. on Cat. Algebra, LaJolla 1965.
- 5 Kahler, E. : Algebra and Differentialrechnung.
Bericht über die Mathematiker Tagung
in Berlin, Vol 14, Bis. 18, Januar 1953.
- 6 Kumbhojkar H.V. : A Study of Category of Complexes.
Ph.D. Thesis, I.I.T. Kanpur, 1971.
- 7 Kumbhojkar H.V. : On Structure of Initial Objects in
Fibre Categories Mat Bilt 2(XXVIII), 1978.
- 8 MacLane, S. : Categories for the Working
Mathematician. Springer Verlag N.Y.
- 9 Mitchel, B: : Theory of Categories. Academic Press
N.Y. and London.
- 10 Tewari, K. : Complexes over an Algebra. Ph.D.
Thesis, McMaster University, 1964.

- 11 Tewari, K. : The Universal Complexes over an algebra. J. India Math. Soc. Vol. 31, No.1, 1967.
- 12 Tewari, K. : Derivation Modules and Complexes over an Algebra, J. India Math. Soc. Vol. 31, No.1, 1967.