

STUDENTS OF J.F.ADAMS.

100 At first student in notes, thesis title and further comments, including subsequent employment where known.

1. Cambridge

(57-59 Terry Wall [Cambridge, Oxford, Liverpool])

Student of Zeeman, but JFA gave thesis topic

60-63 Richard Maunder [Southampton, Cambridge]

61-64? Michael Moss 'Products in Adams spectral sequences.' [Hull, Stirling (retired 90)]

2. Manchester (63-71)

61-68 Grant Walker 'On the odd primary components of the stable homotopy groups of complex Stiefel manifolds.' [Manchester]

63-66 Peter Hoffman 'Moore spaces and the complex e-invariant' [University of Waterloo.]

65-68 Andreas Zachariou 'Cohomology operations in the cobar construction: applications.'

65-68 Anthony Brearley 'On relations between operations in extraordinary cohomology theories.'

66-69 Nigel Ray 'SU and Sp bordism.' [Manchester]

67-70 Albert Harris ' $K_*(K)$ ' [Did not finish, but thesis work in Adams-Harris-Switzer.]

68-71 Sheila Cormack 'Hopf algebras for general homology and an analogue of homological dimension.' [Edinburgh (retired 93).]

71-73 Smilka Zdravkovska 'Topological objects in homotopy theory' (JFA continued to act as supervisor from Cambridge) [MR, Ann Arbor]

3. Cambridge (71-89)

71-73 David Baird 'Higher operations in K-theory.' [Board of Trade] (Didn't finish, but work of Adams-Baird well known)

70-73 Andrew Ranicki 'Algebraic L-theory.' [Edinburgh] (Effective supervisor: Andrew Casson)

70-74 Peter Johnstone 'Some aspects of internal category theory in an elementary topos'. [Cambridge]

71-75 Lawrence Morris 'Group schemes over Dedekind domains' [Clark University]

75-77 Richard Steiner 'Infinite loop spaces and products in cohomology theories.' [Glasgow]

77-81 David Whitgift 'K-theories and the bordism of groups' [Logica]

78-81 Jeremy Gunawardena 'The Segal conjecture for cyclic groups of odd prime order.' [Hewlett-Packard]

79-82 Siu Por Lam 'Unstable algebras over the Steenrod algebra and cohomology of classifying spaces' [Chinese University of Hong Kong.]

82-85 John Greenlees 'Adams spectral sequences in equivariant topology.' [Sheffield.]

84-87 Alan Cathcart ' $L(n) \Sigma \wedge L(n)$ splittings.' [Bank of England]

86-89 John Hunton 'On Morava's extraordinary K-theories.' [Leicester]