Contents

Preface	vii
Constructing and deconstructing group actions ALEJANDRO ADEM	1
On the existence of the self map v_2^9 on the Smith-Toda complex $V(1)$ at the prime 3 Mark Behrens and Satya Pemmaraju	9
The theory of p-local groups: a survey CARLES BROTO, RAN LEVI, AND BOB OLIVER	51
Fourier decompositions of loop bundles RALPH L. COHEN AND ANDREW STACEY	85
Weak equivalences of simplicial presheaves Daniel Dugger and Daniel C. Isaksen	97
Koszul duality of operads and homology of partition posets BENOIT FRESSE	115
On $K_*(\mathbb{Z})$ and classical conjectures in the arithmetic of cyclotomic fields Wojciech Gajda	217
Finite group actions in elliptic cohomology GARY GUTMAN	239
Topological Hochschild homology and the de Rham-Witt complex for $\mathbb{Z}_{(p)}\text{-algebras}$	
Lars Hesselholt	253
Homotopy theory of comodules over a Hopf algebroid MARK HOVEY	261
Bousfield's E_2 model theory for simplicial objects J. F. JARDINE	305
A relation between the Picard group of the $E(n)$ -local homotopy category and $E(n)$ -based Adams spectral sequence	201
Yousuke Kamiya and Katsumi Shimomura	321
Homotopy limits of monad algebras ASSAF LIBMAN	335

Trialgebras and families of polytopes JEAN-LOUIS LODAY AND MARÍA RONCO	369
Equivariant symmetric spectra MICHAEL A. MANDELL	399
Gamma homology of group algebras and of polynomial algebras BIRGIT RICHTER AND ALAN ROBINSON	453
Formality and S^1 -equivariant algebraic models LAURA SCULL	463
A convenient model category for commutative ring spectra BROOKE SHIPLEY	473
The Tate-Farrell cohomology of the Morava stabilizer group S_{p-1} with coefficients in E_{p-1} Peter Symonds	485
Characterizing simplicial commutative algebras with vanishing André-Quillen homology JAMES M. TURNER	493