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IV. Orthogonal G-spectra and  $S[\text{sub}(G)]$ -modules"; "1. Introduction and statements of results"; "2. Model structures on the category of  $S[\text{sub}(G)]$ -modules"; "3. The construction of the functors  $N$  and  $N[\text{sup}(\#)]$ "; "4. The proofs of the comparison theorems"; "5. The functor  $M$  and its comparison with  $N$ "; "6. Families, cofamilies, and Bousfield localization"; "Chapter V. "Change" functors for orthogonal G-spectra"; "1. Change of universe"; "2. Change of groups"; "3. Fixed point and orbit spectra"; "4. Geometric fixed point spectra"; "Chapter VI. "Change" functors for  $S[\text{sub}(G)]$ -modules and comparisons"; "1. Comparisons of change of group functors"; "2. Comparisons of change of universe functors"; "3. Comparisons of fixed point and orbit G-spectra functors"; "4. N-free G-spectra and the Adams isomorphism"; "5. The geometric fixed point functor and quotient groups"; "6. Technical results on the unit map  $I \gg JE$  [omitted]  $E$ "; "Bibliography"; "Index of Notation"

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