Contents

From the editors	xi
Foreword	xiii
Bibliography of E. B. Dynkin	xvii
Memories of Dynkin's school circles and undergraduate seminars (R. L. Dobrushin, A. L. Onishchik, V. A. Uspenskii, N. D. Vvedenskaya)	xxv
Part I. Lie Groups and Lie Algebras	1
Dynkin and Lie theory (G. M. Seitz)	3
On the work of E. B. Dynkin in the theory of Lie groups (with authors' corrections) (F. I. Karpelevich, A. L. Onishchik and E. B. Vinberg)	7
Classification of simple Lie groups	23
Calculation of the coeffecients in the Campbell-Hausdorff formula	31
Maximal subgroups of the classical groups	37
Comments by A. L. Onishchik	171
Semisimple subalgebras of semisimple Lie algebras	175
Comments by A. L. Onishchik	309
Construction of primitive cycles in compact Lie groups	313
Topological characteristics of homomorphisms of compact Lie groups	317
Comments by A. L. Onishchik	359
Dynkin and modern Lie theory (B. Kostant)	363
Comments on the impact of Dynkin's work on current research in representation theory (D. Vogan)	365
Coxeter-Dynkin diagrams and singularities (A. Gabrielov)	367
Lie groups in physics (K. Gottfried)	371
Dynkin diagrams in the physics of particles, fields, and strings (Y. Ne'eman)	373

viii CONTENTS

Part II. Probability Theory	383
Dynkin and probability theory (A. A. Yushkevich)	385
Necessary and sufficient statistics for a family of probability distributions	393
Some limit theorems for sums of independent random variables with infinite mathematical expectations	417
Markov processes and semigroups of operators	437
Strong Markov Processes (with A. A. Yushkevich)	449
Infinitesimal operators of Markov processes	455
The natural topology and excessive functions connected with a Markov process	477
Random walk on groups with a finite number of generators (with M. B. Malyutov)	481
The optimum choice of the instant for stopping a Markov process	485
Brownian motion in certain symmetric spaces and nonnegative eigenfunctions of the Laplace-Beltrami operator	489
Diffusion of tensors	515
Game variant of a problem on optimal stopping	519
Determining functions of Markov processes and corresponding dual regular classes (with S. E. Kuznetsov)	525
Economic equilibrium under uncertainty	529
Comments by I. V. Evstigneev	547
Markov processes and random fields	549
Green's and Dirichlet spaces associated with fine Markov processes	577
Markov processes as a tool in field theory	615
Symmetric statistics, Poisson point processes, and multiple Wiener integrals (with A. Mandelbaum)	637
Gaussian and non-Gaussian random fields associated with Markov processes (with author's corrections)	645
An application of flows to time shift and time reversal in stochastic processes	675
Author's comments	683
Representation for functionals of superprocesses by multiple stochastic integrals, with applications to self-intersectional local times	685

CONTENTS ix

A probabilistic approach to one class of nonlinear differential equations	711
Superdiffusions and parabolic nonlinear differential equations	739
Comments by S. E. Kuznetsov	761
Dynkin and the theory of Markov processes (P. A. Meyer)	763
To the history of strong Markov property (A. A. Yushkevich)	773
On compactifications of symmetric spaces (M. A. Olshanetsky)	777
Dynkin's contributions to superprocesses and partial differential equations	
(JF. Le Gall)	781
Dynkin's work in mathematical economics (I. V. Evstigneev)	793
Acknowledaments	797