583	Appendix C. Homotopically compact pairs
782	Appendix B. The algebra of symmetric functions
784	Appendix A. Bernoulli numbers
₹87	Part 7. Appendices
₹87	36. The theorem of Gillet-Soulé
78₹	Part 6. Homological intersection theory
₽72	35. The sums-of-squares problem and beyond
263	34. The immersion problem for $\mathbb{R}P^n$
252	33. Solution to the vector field problem
236	32. Calculation of KO for stunted projective spaces
774	31. The Hopf invariant one problem
712	30. Operations on K -theory
201	29. The Atiyah-Hirzebruch spectral sequence
201	Part 5. Topological techniques and applications
161	28. Algebraic cycles on complex varieties

References