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of cohomology theory; Chapter 22. Fibre bundles, fibre maps; Chapter 23. A history of spectral sequences: Origins to 1953; Chapter 24. Stable algebraic topology, 1945-1966; Chapter 25. A history of duality in algebraic topology; Chapter 26. A short history of H-spaces; Chapter 27. A history of rational homotopy theory; Chapter 28. History of homological algebra; Chapter 29. Topologists at conferences; Chapter 30. Topologists in Hitler's Germany; Chapter 31. The Japanese school of topology; Chapter 32. Some topologists
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Sommario/riassunto

Topology, for many years, has been one of the most exciting and influential fields of research in modern mathematics. Although its origins may be traced back several hundred years, it was Poincare who ""gave topology wings"" in a classic series of articles published around the turn of the century. While the earlier history, sometimes called the prehistory, is also considered, this volume is mainly concerned with the more recent history of topology, from Poincare onwards. As will be seen from the list of contents the articles cover a wide range of topics. Some are more technical than oth
