



Oeuvres - Collected Papers IV: 1985 - 1998

By Jean-Pierre Serre

Springer. Paperback. Book Condition: New. Paperback. 694 pages. Dimensions: 8.9in. x 6.1in. x 1.5in. The impact and influence of J. -P. Serres work have been notable ever since his doctoral thesis on homotopy groups. The abundance of findings and deep insights found in his research and survey papers ranging from topology, several complex variables, and algebraic geometry to number theory, group theory, commutative algebra and modular forms, continues to provide inspiring reading for mathematicians working in these areas, in their research and their teaching. Characteristic of Serres publications are the many open questions he formulates pointing to further directions for research. In four volumes of Collected Papers he has provided comments on and corrections to most articles, and described the current status of the open questions with reference to later findings. In this softcover edition of volume IV, two recently published articles have been added, one on the life and works of Andr Weil, the other one on Finite Subgroups of Lie Groups. From the reviews: This is the fourth volume of J-P. Serres Collected Papers covering the period 1985-1998. Items, numbered 133-173, contain the essence of his work from that period and are devoted to number theory, algebraic geometry, and...



Reviews

Basically no terms to clarify. It is actually writter in basic terms rather than confusing. I found out this ebook from my dad and i suggested this book to find out.

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