

Galois modules over local and global fields form the main subject of this monograph, which can serve both as a textbook for students, and as a reference book for the working mathematician, on cohomological topics in number theory. The first part provides the necessary algebraic background. The arithmetic part deals with Galois groups of local and global fields: local Tate duality, the structure of the absolute Galois group of a local field, extensions of global fields with restricted ramification, cohomology of the idele and the idele class groups, Poitou-Tate duality for finitely generated Galois modules, the Hasse principle, the theorem of Grunwald-Wang, Leopoldts conjecture, Riemanns existence theorem for number fields, embedding problems, the theorems of Iwasawa and of Safarevic on solvable groups as Galois groups over global fields, Iwasawa theory of local and global number fields, and the characterization of number fields by their absolute Galois groups.

Williams College 2012, The Philippine Islands, 1493-1898 - Volume 12 of 55 1601-1604 Explorations by Early Navigators, Descriptions of the Islands and Their Peoples, Their ... Books and Manuscripts, Showing, A View Of The Importance Of The Trade Between Great Britain And Russia, Manual Washington de terapeutica medica (Spanish Edition), Study Guide for Essentials of Meteorology: Invitation to the Atmosphere, Japan Emerges: A Concise History of Japan from Its Origin to the Present, Sheena: Queen of the Jungle Vol 2 Dark Rising, My Grandma Has Black Hair, Writing the Holocaust: Identity, Testimony, Representation (Oxford Historical Monographs), Natural Resources and Social Conflict: Towards Critical Environmental Security (International Political Economy Series),

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