Record Nr.	UNINA9910798451203321
Autore	Combes Françoise
Titolo	The milky way : structure, dynamics, formation and evolution / / Francoise Combes [and three others]
Pubbl/distr/stampa	Les Ulis : , : EDP Sciences, , [2016] ©2016
ISBN	2-7598-2001-7
Descrizione fisica	1 online resource (195 pages) : illustrations (some color)
Collana	Current Natural Sciences
Disciplina	523.112
Soggetti	Galaxies Milky Way
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter Preface Contents Physical and astronomical constants 1 Introduction 2 The solar neighborhood 3 Structure and components of the Milky Way 4 The galactic center 5 Galactic dynamics 6 The chemical evolution of the Galaxy 7 Formation and evolution of the Galaxy 8 The Galaxy among its companions 9 The future Appendix 1. Stellar parameters Appendix 2. A few basic notions concerning the observations of the interstellar medium Glossary Bibliography Index
Sommario/riassunto	Our knowledge of the Milky Way has been deeply renewed since a dozen years, following the results of the astrometric satellite HIPPARCOS, and those of large stellar surveys. Many concepts thought to be well established disappeared, to be replaced by others going towards a larger complexity: in particular, the discovery of radial migrations of stars has blurred the simple image that we had of the Galactic disk. There has been large progress in some domains, for instance the physics of the Galactic Center with its super-massive black hole; other problems remain unsolved, such as the nature of the dark matter existing like a halo around our Galaxy. This book reviews our present knowledge of the Milky Way, in the simplest and most didactic way as possible. Basic notions are always recalled, which make the book accessible to readers without any advanced formation in

1.

astronomy. This basic work will be very helpful to understand the results expected from GAIA, the new ESA astrometric satellite launched on December 19, 2013.