Record Nr. UNINA9910741160103321 Autore Scholz Fritz **Titolo** Chemical Equilibria in Analytical Chemistry: The Theory of Acid-Base, Complex, Precipitation and Redox Equilibria / / by Fritz Scholz, Heike Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2019 **ISBN** 3-030-17180-9 Edizione [1st ed. 2019.] 1 online resource (VII, 251 p. 155 illus., 86 illus. in color.) Descrizione fisica Disciplina 541.392 Soggetti Analytical chemistry Environmental chemistry **Biochemistry** Pharmaceutical technology Physical chemistry **Analytical Chemistry Environmental Chemistry** Biochemistry, general Pharmaceutical Sciences/Technology **Physical Chemistry** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Introduction -- The chemical equilibrium -- Acid-base equilibria --Nota di contenuto Complex formation equilibria -- Solubility equilibria -- Redox equilibria -- Titrations. Sommario/riassunto This book provides a modern and easy-to-understand introduction to the chemical equilibria in solutions. It focuses on aqueous solutions. but also addresses non-aqueous solutions, covering acid-base, complex, precipitation and redox equilibria. The theory behind these

and the resulting knowledge for experimental work build the foundations of analytical chemistry. They are also of essential importance for all solution reactions in environmental chemistry,

biochemistry and geochemistry as well as pharmaceutics and medicine.

Each chapter and section highlights the main aspects, providing examples in separate boxes. Questions and answers are included to facilitate understanding, while the numerous literature references allow students to easily expand their studies.