|  |  |  |
| --- | --- | --- |
| 01 | Solvent Extraction in Biotechnology | Karl Schugerl |
| 02 | Biotechnologie | René. Scriban |
| 03 | Biochemical Engineering Fundamentals – Second Edition | James E – David F .Ollis |
| 03.1 | Biochemical Engineering Fundamentals – Second Edition | James E – David F .Ollis |
| 04 | Biotechnology in Industrial Waste Treatment and Bioremediation | Robert F. Hickey |
| 04.1 | Biotechnology in Industrial Waste Treatment and Bioremediation | Robert F. Hickey |
| 05 | Separation Processes in Biotechnology | Juan A. Asenjo |
| 06 | Bioseparations – Downstream Processing for Biotechnology | Paul A. Belter |
| 07 | Melt Cristallization Technology | Gerard F. Arkenbout |
| 08 | Bioremediation Engineering –Design and Application  | John T. Cookson .JR |
| 09 | The Chemistry of the Atmosphere –Oxidants and Oxidation in the Earth’s Atmosphere  | 1. R Bandy
 |
| 10 | Clean Production – Environmental and Economic Perspective |  K. B Misra  |
| 11 | Industrial Application of Immobilized Biocatalysts | Atsuo Tanaka Tutsuya Tosa |
| 12 | Biotechnologie – critères de performance des récipients  | Afnor |
| 13 | Biotechnologie – Traitement biologique des eaux usées- guide de bonnes pratiques en station d’épuration  | Afnor |
| 14 | Biotechnologie – 4 eme édition | René Scriban |
| 14.1 | Biotechnologie 4eme édition  | René scriban |
| 15 | Capteurs et mesures en biotechnologie | J.boudrant |
| 16 | Biotechnologies Végétales Techniques de laboratoire | Haicour Robert  |
| 17 | Developments in sustainable chemical bioprocess technology | Ravindra PogakuAwang BonoChristopher Chu |
| 18 | Biotechnologies et environnement  | Académie des technologies  |
| 18.1 | Biotechnologies et environnement  | Académie des technologies  |
| 19 | Bio 3 | Eric Levacher |
| 20 | Development of sustainable bioprosses technologyModeling and Assessment  | E.HeinzleA.BiwerC.Cooney |
| 21 | Bioprocess engineering Kinetics ,sustainability ,and reactor design 2nd ed  | Shijie Liu  |
| 22 | Chemical and bioprocess Engineering  | R.SimpsonS K.Sastry  |
| 22.1 | Chemical and bioprocess Engineering  | R.SimpsonS K.Sastry  |