

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910779799903321 |
| Titolo | Biosensors [[electronic resource]] : properties, materials and applications / / Rafael Comeaux and Pablo Novotny, editors |
| Pubbl/distr/stampa | New York, : Nova Science Publishers, Inc., c2009 |
| ISBN | 1-61668-181-0 |
| Descrizione fisica | 1 online resource (404 p.) |
| Collana | Biotechnology in agriculture, industry and medicine series |
| Altri autori (Persone) | ComeauxRafael NovotnyPablo |
| Disciplina | 610.28/4 |
| Soggetti | Biosensors |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | <p>Enzyme modified screen printed electrodes / M.A. Alonso-Lomillo, O. Dominguez-Renedo and M.J. Arcos-Martinez -- Biosensors in food safety control : an update / Spiridon Kintzios -- Properties and choice of material used for microbial biosensor / Mimma Pernetti, Denis Poncelet and Gerald Thouand -- Non-conventional strategies for biosensing elements immobilization / Christophe A. Marquette ... [et al.] -- Electrochemiluminescent sensors : fabrications and applications / Hui Wei and Erkang Wang -- An overview of selected lux-marked biosensors and its application as a tool to ecotoxicological analysis / Mwinyikione Mwinyihija -- A yellow fluorescent protein variant as an intracellular iodide biosensor in thyroid cells / Kerry J. Rhoden, Stefano Cianchetta and Giovanni Romeo -- Microbial biosensors and biofuel cells based on acetobacter and gluconobacter cells / Juraj Svitel ... [et al.] --</p> <p>Catalase immobilized on nanohybrid materials for electrochemical hydrogen peroxide sensors : a review / Arun Prakash Periasamy, Yogeswaran Umasankar and Shen-Ming Chen -- Gold nanoparticle labelled DNA hairpin grafting on transparent and conductive oxide (TCO) films : characterization of grafting and hybridization / V. Stambouli ... [et al.] -- Biosensors based on ionic liquids and carbon nanotubes : a wide potential of applications in the development of third-generation biosensors / Jose S. Torrecilla -- Human olfactory system and olfactory biosensor / Tai Hyun Park and Eun Hae Oh --</p> |

