

- | | |
|-------------------------|--|
| 1. Record Nr. | UNICAMPANIASUN0056616 |
| Titolo | 15: Regioni e province nell'unita d'Italia 2 |
| Pubbl/distr/stampa | Napoli : Edizioni del sole, stampa 1990 |
| Descrizione fisica | P. 351-708, [26] c. di tav. : ill. ; 32 cm. |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910779510303321 |
| Titolo | Iodine [[electronic resource]] : characteristics, sources, and health implications // Adelina H. Martinez and Edelmiro J. Perez, editors |
| Pubbl/distr/stampa | New York, : Nova Biomedical Books, c2012 |
| ISBN | 1-61942-710-9 |
| Descrizione fisica | 1 online resource (176 p.) |
| Collana | Biochemistry research trends
Chemical engineering methods and technology |
| Altri autori (Persone) | MartinezAdelina H
PerezEdelmiro J |
| Disciplina | 612.3/924 |
| Soggetti | Iodine deficiency diseases
Iodine in the body
Iodine |
| 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 | ""IODINE CHARACTERISTICS, SOURCES AND HEALTH IMPLICATIONS "";
""IODINE CHARACTERISTICS, SOURCES AND HEALTH IMPLICATIONS "";
""Contents ""; ""Preface ""; ""Iodine during Pregnancy and Lactation: Supplementation Versus Exposure ""; ""Iodine Metabolism During Pregnancy ""; ""Transplacental Passage of Iodine""; ""Iodine Requirements During Pregnancy""; ""Mechanisms of Adaptation to |

Iodine Deficiency ""; ""Maternal Repercussions of Iodine Deficiency "";
""The Concept of Overstimulation of the Thyroid ""; ""Gestational
Goitrogenesis""; ""Maternal Hypothyroxinemia ""
""Autoimmune Thyroid Disorders and Pregnancy """"Epidemiology of
Iodine Deficiency During Pregnancy""; ""Exposure to Iodized Agents"";
""References ""; ""Semiconductor-Photocatalyzed Iodine Generation"";
""Abstract ""; ""1. Introduction ""; ""2. Semiconductor-Photocatalysis"";
""3. Mechanism of Iodine Generation ""; ""4. Semiconductor
Nanocrystals in Aqueous Suspension as Photocatalysts""; ""5. Particulate
Semiconductors in Aqueous Alcoholic Suspension as Photocatalysts"";
""6. Iodine Generation with Sunlight ""; ""7. Immobilized Semiconductor
Powders as Photocatalyst""
""8. TiO₂ Film as Photocatalyst""""9. Dye-Sensitized TiO₂ as
Photocatalyst ""; ""10. Ag-TiO₂ as Photocatalyst ""; ""11. Pt-TiO₂ as
Photocatalyst ""; ""12. Layered Metal Oxide Semiconductor as
Photocatalyst ""; ""13. Solar Photoelectrocatalysis ""; ""14. Enhanced
Solar Photoelectrocatalysis by Semiconductor Mixtures ""; ""Conclusion
""; ""References ""; ""Iodine, Iodine Transporters and Thyroid Cancer "";
""Abstract ""; ""Abbreviations ""; ""1. Introduction ""; ""2. Iodine and
Thyroid Cancer""; ""2.1. Thyroid Cancer ""; ""2.2. Iodine in Thyroid
Cancer Initiation and Progression""
""2.3. Iodine in Thyroid Cell Proliferation and Apoptosis """"3. Iodine
Transporters and Thyroid Cancer""; ""3.1. Iodine Transporter
Expression in Thyroid Cancer""; ""Sodium Iodide Transporter "";
""Pendrin and Apical Iodide Transporter ""; ""3.2. Iodine Regulated
Iodine Transporters in Thyroid Cancer ""; ""4. Iodine and Iodine
Transporters Correlated Genetic Alterations in Thyroid Cancer""; ""4.1.
Iodine Correlated Genetic Alterations in Thyroid Cancer""; ""4.2. Iodine
Transporters Correlated Genetic Alterations in Thyroid Cancer "";
""Conclusion ""; ""References ""
""Thyroid Follicular Cell Carcinoma and Thyroiditis in Relation to
Iodine Intake """"Abstract ""; ""Introduction ""; ""General Features of
Thyroid Cancer and Autoimmune Thyroiditis""; ""Thyroid Carcinoma
and Thyroiditis in Salta, Argentina ""; ""Materials and Methods"";
""Thyroid Carcinoma ""; ""Thyroiditis ""; ""General Discussion with
Review of the Literature ""; ""Papillary and Follicular Carcinoma "";
""Undifferentiated (Anaplastic) Carcinoma ""; ""Thyroiditis in Iodine-
Deficient and Sufficient Regions ""; ""Thyroiditis and Thyroid Carcinoma
""; ""Conclusion ""; ""References ""
""Optical Plasma Characteristics and Kinetics of Processes in the
Longitudinal Glow Discharge in Mixtures of Helium and Iodine Vapours
""
