

1. Record Nr.	UNINA9910814417003321
Titolo	Criteres de recevabilite pour l'adoption et l'utilisation continue de methodes contraceptives : guide essentiel OMS de planification familiale // World Health Organization
Pubbl/distr/stampa	Geneve, Suisse : , : Organisation mondiale de la Sante, , [2011] ©2011
ISBN	92-4-069275-4
Edizione	[4th ed.]
Descrizione fisica	1 online resource (146 p.)
Disciplina	613.9
Soggetti	Contraception
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Table Des Matieres; Remerciements; Resume d'orientation et vue d'ensemble; Tableaux; Contraceptifs hormonaux combines (CHC); CONTRACEPTIFS ORAUX COMBINES (COC); CONTRACEPTIFS INJECTABLES COMBINES (CIC); PATCH CONTRACEPTIF COMBINE (P) ET ANNEAU CONTRACEPTIF COMBINE INTRAVAGINAL (AIV); Progestatifs seuls (PS); OBSERVATIONS COMPLEMENTAIRES; BIBLIOGRAPHIE; Pilules pour la contraception d'urgence (PCU); OBSERVATIONS COMPLEMENTAIRES; Dispositifs intra-uterins (DIU); OBSERVATIONS COMPLEMENTAIRES; BIBLIOGRAPHIE; DIU au cuivre pour la contraception d'urgence (DIU-U); OBSERVATION COMPLEMENTAIRE Methodes mecaniques (MM)OBSERVATIONS COMPLEMENTAIRES; BIBLIOGRAPHIE; Methodes naturelles de planification familiale (MN); OBSERVATIONS COMPLEMENTAIRES; Methode de l'amenorrhée lactationnelle (AL); L'INFECTION A VIH; LES MEDICAMENTS EMPLOYES AU COURS DE L'ALLAITEMENT; LES PATHOLOGIES DU NOUVEAU NE; Coit interrompu (CI); Methodes de sterilisation chirurgicale (STER); Sterilisation chirurgicale feminine; Sterilisation chirurgicale masculine; Tableaux recapitulatifs (RECAP); Annexes; Annexe 1. Contraceptifs hormonaux et traitements antiretroviraux; Annexe 2. Liste des participants
Sommario/riassunto	Le present document constitue une etape importante du processus visant a ameliorer l'accès a des soins de qualite en matiere de

planification familiale par l'examen des criteres medicaux qui president au choix d'une methode de contraception. Il correspond a la version actualisee de la troisieme edition de Criteres de recevabilite medicale pour l'adoption et l'utilisation continue de methodes contraceptives publiee en 2004 et il integre les principales recommandations formulees lors de la reunion d'un Groupe d'experts qui s'est tenue a l'Organisation mondiale de la Sante a Geneve du 1er a

2. Record Nr.	UNINA9910299613403321
Titolo	From Molecules to Materials : Pathways to Artificial Photosynthesis // edited by Elena A. Rozhkova, Katsuhiko Ariga
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	9783319138008 3319138006
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (324 p.)
Disciplina	541.37 620.11 621.042
Soggetti	Renewable energy resources Biomedical materials Electrochemistry Renewable and Green Energy Biomaterials
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 at the end of each chapters.
Nota di contenuto	Preface -- Semiconductors for Photocatalytic and Photoelectrochemical Solar Water Splitting -- Artificial Photosynthesis Producing Solar Fuels: Natural Tactics of Photosynthesis -- The evolution of artificial-photosynthesis from molecular to organic/inorganic hybrid nano-systems -- Enzymes as exploratory catalysts in Artificial Photosynthesis -- Solar photoelectrochemical water splitting with bio-conjugate and

bio-hybrid electrodes -- Hybrid (enzymatic and photocatalytic) systems for CO<sub>2</sub>-water co-processing to afford energy rich molecules -- Current challenges of CO<sub>2</sub> photocatalytic reduction over semiconductors using sunlight -- Functionalized Nano-carbons for Artificial Photosynthesis; from Fullerenes to SWCNTs and graphene -- Plasmonic Photocatalysts with Wide Light Absorption Spectra and High Charge Separation Efficiency -- Soft X-ray Spectroscopy and Electronic Structure of 3d Transition Metal Compounds in Artificial Photosynthesis Materials -- Assessment of the electronic structure of photo-electrodes with X-ray and electron spectroscopy.

---

Sommario/riassunto

This interdisciplinary book focuses on the various aspects transformation of the energy from sunlight into the chemical bonds of a fuel, known as the artificial photosynthesis, and addresses the emergent challenges connected with growing societal demands for clean and sustainable energy technologies. The editors assemble the research of world-recognized experts in the field of both molecular and materials artificial systems for energy production. Contributors cover the full scope of research on photosynthesis and related energy processes.

---