Record Nr.	UNINA9910456053203321
Titolo	Vaccine supply and innovation [[electronic resource] /] / Division of Health Promotion and Disease Prevention, Institute of Medicine
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1985
ISBN	1-280-24677-4 9786610246779 0-309-58152-4 0-585-14491-5
Descrizione fisica	1 online resource (210 p.)
Collana	Publication IOM ; ; no. 85-02
Disciplina	338.47615372
Soggetti	Vaccines - Research Immunization Electronic books.
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.
Nota di contenuto	""Vaccine Supply and Innovation""; ""Copyright""; ""Preface""; ""Contents""; ""Vaccine Supply and Innovation""; ""1 Summary"; ""OVERVIEW""; ""VACCINE AVAILABILITY: MAJOR BARRIERS AND IMPEDIMENTS""; ""Impediments to Vaccine Innovation""; ""ECONOMIC CHARACTERISTICS OF THE VACCINE INDUSTRY""; ""VACCINE INJURY""; "THE LEGAL SITUATION AND ITS CONSEQUENCES"; "CONSEQUENCES OF THE STATE OF VACCINE INJURY LIABILITY LAW FOR VACCINE PRODUCTION AND INNOVATION""; ""A NATIONAL VACCINE COMMISSION"; ""COMPENSATION AND LIABILITY FOR VACCINE- RELATED INJURY"; ""2 Vaccines: Past, Present, and Future"" "TYPES OF IMMUNIZATION"""HISTORY OF IMMUNIZATION""; ""THE PRESENT""; "Development of Vaccines and Recommendations for Vaccine Use"; "THE FUTURE""; "REFERENCES AND NOTES""; ""3 Vaccine Availability: Concerns, Barriers, and Impediments"; "CONCERNS ABOUT THE CURRENT SITUATION"; "Supply"; "Stockpiling of Vaccines"; "Problems with Sole Reliance on Foreign Manufacturers""; "Federal Action to Ensure Vaccine Supply"; "BARRIERS AND IMPEDIMENTS TO VACCINE INNOVATION""; ""Identification of Need and

1.

Establishing Priorities""

"Establishing the Technical Feasibility of Vaccine Development""" Economic Disincentives to Innovation and Production""; ""Factors Influencing the Market for Vaccines""; ""VACCINE UTILIZATION""; ""System Factors""; ""Client Factors""; ""Provider Factors""; ""CONCLUSIONS""; ""Barriers and Impediments to Vaccine Innovation""; ""REFERENCES AND NOTES""; ""4 Economic Aspects of Vaccine Innovation and Manufacturing""; ""POTENTIAL CAUSES OF INDUSTRY DECLINE""; ""Property Rights and Innovation""; ""Regulation""; ""Market Size""; ""Liability and Risk""; ""DESCRIPTIVE STATISTICS"" ""The Market and Participants""""Pricing""; ""Research and Development""; ""CONCLUSIONS""; ""REFERENCES AND NOTES""; ""5 Vaccine Injury""; ""The Pertussis Controversy""; ""Identifying Individuals at High Risk of Adverse Effects""; ""VACCINES USED IN CHILDHOOD""; ""Pertussis Vaccine""; ""Diphtheria Toxoid""; ""Tetanus Toxoid""; ""Poliomyelitis Vaccines""; ""Measles Vaccine""; ""Rubella Vaccine""; ""Mumps Vaccine""; ""VACCINES FOR ADULTS""; ""Influenza Vaccines""; ""Pneumococcal Vaccines""; ""Meningococcal Vaccines""; ""Rabies Vaccine""; ""Hepatitis B Vaccine""; ""SUMMARY"" ""REFERENCES AND NOTES""""6 Liability for the Production and Sale of Vaccines ""; ""STATE OF THE LAW""; ""Experience From the Swine Flu Vaccination Program""; ""Recent Trends""; ""The Issue of Punitive Damages""; ""Summary of the Legal Situation""; ""CONSEQUENCES OF THE STATE OF VACCINE INJURY LIABILITY LAW FOR VACCINE PRODUCTION AND INNOVATION"; ""REFERENCES AND NOTES""; ""7 An Approach to the Problems of Communication, Coordination, and Collaboration in Vaccine Policy""; ""HISTORICAL BACKGROUND""; ""THE EXISTING STRUCTURE""; ""Federal Agency Interactions"" ""Public-Private Sector Interactions""