Record Nr. UNINA9910826067903321 Effects of health programs on child mortality in Sub-Saharan Africa // **Titolo** Douglas C. Ewbank and James N. Gribble, editors; Working Group on the Effects of Child Survival and General Health Programs on Mortality ... [et al.] Pubbl/distr/stampa Washington, D.C., : National Academy Press, c1993 **ISBN** 1-280-19608-4 9786610196081 0-309-58586-4 0-585-02519-3 Edizione [1st ed.] Descrizione fisica 1 online resource (xv, 191 pages): illustrations Collana Population dynamics of Sub-Saharan Africa Altri autori (Persone) EwbankDouglas C GribbleJames N Disciplina 304.6 Soggetti Children - Africa, Sub-Saharan - Mortality Children - Diseases - Africa, Sub-Saharan - Prevention Children - Diseases - Treatment - Africa, Sub-Saharan Child health services - Africa, Sub-Saharan Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references (p. 166-191). Nota di contenuto Intro -- Effects Of Health Programs on Child Mortality in Sub-Saharan Africa -- Copyright -- Preface -- Contents -- Executive Summary --DISEASE- AND INTERVENTION-SPECIFIC FINDINGS -- GENERAL CONCLUSIONS -- 1 Introduction -- 2 Trends in Mortality and Causes of Death in Africa -- TRENDS IN CHILD MORTALTY -- Data Collection and Estimation Techniques -- Current Levels of Mortality and Trends Since 1960 -- CAUSES OF DEATH AMONG AFRICAN CHILDREN -- Verbal Autopsies -- Studies of Causes of Death Among Infants and Children -- Effects of AIDS on Child Mortality -- SUMMARY -- 3 Immunization Programs -- MEASLES -- EPIDEMIOLOGY -- VACCINE EFFICACY -- WHY AFRICA MIGHT BE DIFFERENT -- EVIDENCE OF MORTALITY AND MORBIDITY EFFECTS FROM AFRICA -- Effects of General Measles Immunization Programs -- Effects of Measles Vaccinationin Field Trials and Model Programs -- Vaccine Field Trial in Khombole, Senegal --

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Sommario/riassunto

Examines the effects of health interventions on infant and child mortality. Discussions of levels and trends of infant and child mortality and causes of death provide the background for an analysis of treatment and prevention strategies.