

1. Record Nr.	UNISA996383499003316
Titolo	An exact abridgment of all the trials (not omitting any material passage therein) which have been published since the year 1678 [[electronic resource]] : relating to the popish, and pretended Protestant-plots in the reigns of King Charles the 2d, and King James the 2d
Pubbl/distr/stampa	London, : printed by J.D. for Awnsham Churchill, at the Black-Swan in Avy-Mary Lane, MDCXC. [1690]
Descrizione fisica	[16], 464, 11, [5] p
Altri autori (Persone)	P. N
Soggetti	Popish Plot, 1678 Rye House Plot, 1683 Trials (Treason) - England Great Britain History Charles II, 1660-1685 Early works to 1800 Great Britain History James II, 1685-1688 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The epistle dedicatory, signed: P.N. Appendix has drop-head title and separate pagination; register is continuous. Reproduction of original in the Newberry Library.
Sommario/riassunto	eebo-0101

2. Record Nr.	UNINA9910824032003321
Autore	Davidson Michele R.
Titolo	Fast facts for the neonatal nurse : a nursing orientation and care guide in a nutshell // Michele R. Davidson
Pubbl/distr/stampa	New York, New York : , : Springer Publishing Company, , 2014 ©2014
ISBN	0-8261-6883-3
Descrizione fisica	1 online resource (221 p.)
Collana	Fast Facts
Disciplina	618.92/01
Soggetti	Newborn infants - Care Newborn infants - Medical care
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	Cover; Title; Copyright; Contents; Preface; Acknowledgments; 1. Physiological Adaptations to Birth; Equipment; Respiratory System; Physiology of the Respiratory System; Physiological Adaptations Following Birth; Indicators of Initial Normal Functioning; Indicators of Abnormal Functioning; Cardiovascular System; Physiology of the Cardiovascular System; Physiological Adaptations Following Birth; Indicators of Initial Normal Functioning; Indicators of Initial Abnormal Functioning; Physiology of the Hematological System; Physiological Adaptations Following Birth; Normal Newborn Laboratory Values Hepatic System; Physiology of the Hepatic System; Physiological Adaptations Following Birth; Gastrointestinal System; Physiology of the Gastrointestinal System; Physiological Adaptations Following Birth; Indicators of Initial Normal Functioning; Urinary System; Physiology of the Kidneys and Urinary System; Physiological Adaptations Following Birth; Immunological System; Physiology of the Immune System; Physiological Adaptations Following Birth; Neurological System; Physiology of the Neurological System; Physiological Adaptations Following Birth; Indicators of Initial Normal Functioning 2. Initial Newborn Procedures; Equipment; Initial Newborn Examination; Newborn Resuscitation at Time of Birth; Resuscitation Procedure; Neutral Thermal Environment; Types of Heat Loss; Infants at Risk for Heat Loss and Hypothermia; Interventions to Prevent Heat Loss;

Frequency of Newborn Examinations in First 24 Hours of Life; Promotion of Parent-Infant Attachment; Apgar Scoring; Gestational Age Assessment; Physical Maturity Characteristics; Neuromuscular Maturity Characteristics; Newborn Procedures; Cord Blood Testing; Cord Blood Banking; Vitamin K Administration
Erythromycin Gel Administration to Eyes; Hepatitis B Vaccine; Hearing Screening; 3. Comprehensive Newborn Exam; Review of Historical Data; Genetic Factors; Prenatal History; Labor and Birth History; Weight and Measurements; Skin; Head and Neck; Face, Eyes, Nose, and Mouth; Chest and Lungs; Heart and Peripheral Pulses; Abdomen; Umbilical Cord; Genitalia; Extremities; Back; Behavioral Assessment; 4. Newborn Nutrition; Nutritional Needs of Newborns; Calories; Protein; Fat; Carbohydrate; Fluid; Calcium; Iron; Fluoride; Vitamins; Breastfeeding; Nursing Interventions to Support Breastfeeding
Physiology of Breast Milk Production; Maternal Advantages of Breastfeeding; Infant Advantages of Breastfeeding; Contraindications for Breastfeeding; Disadvantages of Breastfeeding; Preparation for Breastfeeding; Prolonged Jaundice in Breastfeeding Infants; Engorgement; Sore Nipples; Formula Feeding; Commercial Formulas; Forms of Commercial Formulas; Docosahexaenoic Acid and Arachidonic Acid; Calculation of Formula's Adequacy; Preparation for Formula; Effective Feeding Techniques; Discharge Planning Related to Infant Feeding; Considerations for Premature Infants
Feeding Recommendations for the Premature Infant

Sommario/riassunto

This convenient and easy-to-use orientation reference and care guide provides new neonatal nurses and their preceptors with the core information they need to provide all aspects of safe, effective, holistic care to newborn infants and their families. Addressing the needs of both low-risk and high-risk infants, the guide presents specific, evidence-based interventions in consistently formatted chapters. A special ""orientation guide"" is featured in each chapter to acquaint the new neonatal nurse with essential information on procedures, policies, equipment, medications, and evidence-based prot
