REFERENCES


41. Farrag HM, Cowett RM: Glucose homeostasis in the micropre
42. Farrell PM, Gutcher GR, Palta M, et al: Essential fatty acid defi
43. Fomon SJ: Requirements and recommended dietary intake of
44. Furdon SA, Morgan MJ, Bradshaw WT, et al: Nurses’ guide to
early detection of umbilical arterial catheter catheteri
45. Gargasa A: Neonatal and pediatric parenteral nutrition, AACN
46. Grant J: Recognition: prevention, and treatment of home total
parenteral nutrition central venous access complications, JPEN
47. Gura KM, Duggan CP, Collier SB, et al: Reversal of parenteral
nutrition-associated liver disease in two infants with short bowel
syndrome using parenteral fish oil: implications for future man
48. Hanning RM, Zlotkin SH: Amino acid and protein needs of the
neonate: effects of excess and deficiency, Semin Perinatol 13:131,
1989.
49. Hardy IJ, Gillanders L, Hardy G: Is manganese an essential sup
plement for parenteral nutrition? Curr Opin Clin Nutr Metab
50. Hay WW Jr: Strategies for feeding the preterm infant, Neonatol
51. Heird WC: Amino acid and energy needs of pediatric patients
52. Heird WC: Amino acids in pediatrics and neonatal nutrition,
53. Howard D, Thonopson DF: Taurine: an essential amino acid to
54. Hubbard W: Aluminum in large and small volume parenterals
55. Infusion Nurses Society: Infusion nursing standards of prac
tice, J Infus Nurs 34:S1, 2011.
58. Kaufman SS: Prevention of parenteral nutrition associated liver
teral nutrition enhances advancement of minimal enteral nutrition in preterm infants, Semin Perinatol 30:139, 2006.
teral nutrition from light on routine monitoring of blood glu
cose and triglyceride in preterm neonates, Arch Dis Child Fetal
development of potential better practices to prevent neonatal nosocomial bacteremia, Pediatrics 111:e504, 2003.
65. Kline AM: Pediatric catheter–related bloodstream infections:
parenteral nutrition from peroxidation, JPEN J Parenteral Enteral
69. Lehmann CU, Conner KG, Cox JM: Preventing provider errors:
online total parenteral nutrition calculator, Pediatrics 113:748,
2004.
70. Leck–Rude MK, Haney B: Midline catheter use in the intensive
ciated cholestasis in preterm neonates: evaluation of ursodeoxy
75. McKinnon BT: FDA safety alert: hazards of precipitation associ
intravenous iron supplementation in preterm infants receiving recombinant erythropoietin, J Pediatr 129:258, 1996.
78. Morgan C: Early amino acid administration in very preterm
infants: too little, too late or too much, too soon? Semin Fetal Neu
80. Murai DT: Are femoral Broviac catheters effective and safe?
References

376.e3


139. Ziegler EE: Meeting the nutritional needs of the low-birthweight infant, Ann Nutr Metab 58(suppl 1):8, 2011.