

## เอกสารอ้างอิง

- เกรียงศักดิ์ อินใจ . 2539 . Autoanalyzer ABBOTT SPECTRUM CCx. เอกสารประกอบการฝึก  
งานวิชา Appl. Clin. 432 . ภาควิชาเคมีคลินิก คณะเทคโนโลยีการแพทย์ มหาวิทยาลัย  
เชียงใหม่ , เชียงใหม่ . 23 น.
- ขัวชัย งานสันติวงศ์ . 2538 . SPSS/PC+SPSS for windows หลักการ และวิธีใช้คอมพิวเตอร์ใน  
งานสถิติเพื่อการวิจัย . ศูนย์หนังสือจุฬาลงกรณ์มหาวิทยาลัย จุฬาลงกรณ์มหาวิทยาลัย ,  
กรุงเทพฯ . 601 น.
- พรรภ พิเศษ . 2527 . เมริย์บทีบค่าของยูเรียมในโตรเจนในซีรัม โดยวิธีต่างๆ . วารสารเทคนิคการ  
แพทย์ . หน้า 27 – 31 .
- พันทิพา พงษ์เพียจันทร์ . 2538 . หลักการอาหารสัตว์ เล่ม 2 : หลักโภชนาศาสตร์ และการประยุกต์ .  
ไอเดียนสโตร์ , กรุงเทพฯ . 575 น.
- นุกดา จิตตะสุต , นิ่มนวล โอถุน่า และวิชัย วงศ์ไชย . 2525 . เมตะบอดิส์ม . ภาควิชาชีวเคมี คณะ  
แพทย์ศาสตร์ มหาวิทยาลัยเชียงใหม่ , เชียงใหม่ . 401 น.
- รัตน์ จิราศน์ . 2540 . การเมริย์บทีบค่ายูเรียมในโตรเจนในเลือดของสัตว์ทดลอง โดยวิธีปกติ  
และวิธีอัตโนมัติ . ปัญหาพิเศษ วิทยาศาสตรบัณฑิต (เกษตรศาสตร์) ภาควิชาสัตวศาสตร์  
คณะเกษตรศาสตร์ มหาวิทยาลัยเชียงใหม่ , เชียงใหม่ . 29 น.
- วีญญา วีรานุวัตติ และกนกนาถ ชูปัญญา . 2525 . เทคนิค: โครงการตำราศิริราช คณะแพทย์  
ศาสตร์ ศิริราชพยาบาล , กรุงเทพฯ . 554 น.
- พักรินทร์ ไชยเมืองมูล . 2538 . การประเมินค่ายูเรียมในโตรเจนในซีรัมสูกรากค่ายูเรียมในโตรเจน  
ของหมู . ปัญหาพิเศษ วิทยาศาสตรบัณฑิต (เกษตรศาสตร์) . ภาควิชาสัตวศาสตร์ คณะ  
เกษตรศาสตร์ มหาวิทยาลัยเชียงใหม่ , เชียงใหม่ . 36 น.
- เสกสรร จันกุนา . 2537 . การประเมินคุณภาพอาหารสัตว์โดยใช้วัดยูเรียมในโตรเจนในเลือด .  
ปัญหาพิเศษ วิทยาศาสตรบัณฑิต (เกษตรศาสตร์) . ภาควิชาสัตวศาสตร์ คณะ  
เกษตรศาสตร์ มหาวิทยาลัยเชียงใหม่ , เชียงใหม่ .
- อุกริช แซ่เดลี่ม . 2524 . ความสัมพันธ์ของซีรัมครีอะตินและฟอฟเฟต . ภาคนิพนธ์ วิทยาศาสตร์  
บัณฑิต (เทคนิคการแพทย์) คณะเทคโนโลยีการแพทย์ มหาวิทยาลัยเชียงใหม่ , เชียงใหม่ .  
36 น.

- Anderson , P.M. 1991 . Glutamine dependent urea synthesis in elasmobranch fishes . Biochem. Cell. Biol. ; 69 317-319 .
- Atkinson , D.E., and E. Bourke . 1987 . Metabolic aspects of the regulation of systemic pH. Am. J. Physiol. ; 252 : F 947-956 .
- Balogun , O.O. , and B.L. Fetuga . 1981 . Methionine requirement of weanling Large White × Landrace pigs and determined by plasma urea concentration , nitrogen retention and some urinary nitrogenous component . J. Nutr. ; 111(6) : 1025-1032 .
- Basel , H.H. 1992 . Biological properties of feed carotenoids . Feed Magazine ; 2 : 25-28 .
- Bendich , A . 1993 . Symposium : role of antioxidants in the immune system . J. Dairy Sci. ; 79 : 2789-2794 .
- Bergner, H. and B. Tegtmeier . 1985 . Relation between  $^{15}\text{N}$  excretion in feces following oral  $^{15}\text{N}$  urea asministration and blood urea concentration in relation to raw fiber intake in swime. Arch. Tierernahr. Aug ; 35(8) : 535-543 .
- Borsook , H., and J.W. Dubnoff . 1941 . The conversion of citrulline to arginine in kidney. J. Biol. Chem. ; 141 : 717-738 .
- Brody , S. 1974 . Bioenergetics and growth with special reference to the efficiency complex in domestic animals , reprinted . Hafner Press , New York . 1023 p.
- Brown , J.A. , and T.R. Cline . 1974 . Urea excretion in the pig : an indicator of protein quality and amino acid requirements. J. Nutr. ; 104 : 542 .
- Cai , Y., D.R. Zimmerman , and R.C. Ewan . 1994 . Diurnal variation in concentration of plasma urea nitrogen and amino acid in pigs given free access to feed or fed twice daily. J. Nutr. Jul.; 124 (7) : 1088-1093 .
- Cai , Y., D.R. Zimmerman , and R.C. Ewan . 1995 . Blood urea and amino acid concentrations in pigs of two breed combinations as affected by energy intakes. J. Anim. Sci. ;73:145-150 .
- Cantarow, A., and B.Schepartz. 1967. Biochemistry 4<sup>th</sup> ed. W.B. Saunders Co., London . 578 p.
- Carey, G.P., Z.Kime, Q.R. Rogers., J.G. Morris, and D. Hargrove . 1987 . An arginine-deficient diet in humans does not evoke hyperammonia or orotic aciduria. J. Nutr. ; 117 : 1734-1739 .
- Carraro , F., T.D. Kimbrough , and R.R. Wolfe . 1993 . Urea kinetics in humans at two levels of exercise intensity. J. Appl Physiol . Sep ; 75 (3) : 1183-1185 .

- CCx Abbott Spectrum ; Reagents . 1992 . Abbott Diagnostics , Irving , Texas . p.25-50 .
- Chen , H. Y., A. Lewis , and P. Miller . 1996 . Plasma urea index to protein requirement. Feed Mix ; vol.4. No5 : 31-34 .
- Coma , J., D.R. Zimmerman , and D. Carrion . 1995 . Relationship of rate of lean tissue growth and other factors to concentration of urea in plasma of pigs. J. Anim Sci. ; Dec; 73 (12) : 3649-3656 .
- Coma , J., D.R. Zimmerman , and D. Carrion . 1996 . Lysine requirement of the lactating sow determined by using plasma urea nitrogen as a rapid response criterion.J. Anim Sci. May ; 74 (5) : 1056-1062 .
- Coma , J., D.Carrion, and D.R. Zimmerman . 1995 . Use of plasma urea nitrogen as a rapid response criterion to determine the lysine requirement of pigs. J. Anim Sci. ; 73 : 472-481.
- Coulombe , J.J., and L.A. Fingerhut . 1963 . A new simple semimicro method for colorimetric determination of urea . Clin chem. ; 9 : 102 .
- Cowan , W.D. 1993 . The stability of enzymes in animal feeds . Feed International ; May : 22-25.
- Danisbefsky , I. 1980 . Biochemistry for medical sciences 1<sup>st</sup> ed. Litte Brown and Co., Boston . p.319-320 .
- Deliberto , J., A.Pfister , Demarais., and S. Seals . 1988. Urea nitrogen in serum and vitreous humor of white-tailed deer. J. Wildl. Manage. ; 52 (4) : 599-601 .
- Devenport , D.I. , R.A. Mostardi, D.C. Richardson, K.L. Gross, K.A. Greene, and K. Blair. 1994 Protein-deficient diet alter serum alkaline phosphatase, blie acids, proteins and urea nitrogen in dogs. J. Nutri. ; 124 : 26775-26795 .
- Donkers , W. 1989 . Enzymes enable the use of barley in broiler rations . Poultry ; Dec. : 29-31 .
- Edwards ,A.C., and R.G.Campbell. 1991. Energy-protein interactions in pigs. In : Haresign and D.J.A. Cole (Ed.) Recent Advances in Animal Nutrition . Butterworth-Heinemann , London . p. 3 .
- Eggum , B.O. 1970. Blood urea measurement as a technique for assessing protein quality. Br.J. Nutr. ; 24 : 983 .
- Emmanuel , B., and B.R. Haward . 1978 . Endogenous uric acid and urea metabolism in chicken. Br. Poult. Sci. May. ;19 (3) : 295-301 .

- Ferguson , J.D., D.T. Galligan , T. Blanchard , and M. Reeves . 1993. Serum urea nitrogen and conception rate : The usefulness of test information. *J.Dairy Sci.* ; 76 : 3742-3746 .
- Finch , J.M. , and R.J. Turner . 1996 . Effects of selenium and vitamin E on the immune response of domestic animals . *Rea. Vet. Sci.* ; 60 (2) : 97-106 .
- Forsythe , S.J., and D.S. Parker . 1985 . Urea turnover and transfer to the digestive tract in the rabbit . *Br. J. Nutr.* ; 53 (1) : 183-190 .
- Fuller , M.F., P.J.Reed , A. Cadenhead , B Seve , and T. Preston . 1987 . Effects of amount and quality of dietary protein on nitrogen metabolism and protein turnover of pigs. *Br.J. Nutri.* ; 58 (2) : 287-300 .
- Fuller , M.F., R.M. livingstone , B.A. Baird , and D.E. Atkinson . 1979 . The optimal amino acid supplementation of barley for the growing pig. *Br.J. Nutr.* ; 41:321 .
- Gans , J.H., and P.F. Mercer . 1984 . The kidneys In : M.J. Swenson (Ed.) *Dukes' Physiology of Domestic Animals* . 10<sup>th</sup> ed. Cornell University Press , Ithaca. NY . p.513 .
- Godwin , I.R., and V.J. Williams . 1984 . Renal control of plasma urea level in sheep : the diuretic effect of urea , potassium and sodium chloride. *Q.J. Exp. Physiol.* ; 69 (1) : 49-59 .
- Gotch , F.A. , S. Yarian , and M. Keen . 1990 . A kinetic survey of US hemodialysis prescriptions . *Am. J. Kidney Dis.* ; 15 : 511-515 .
- Halperin , M.L., R.L. Jungas , S. Chemma-Dhadli , and J.T. Brosnan . 1987 . Disposal of the daily acid load : an integrated function of the liver , lungs , and kidneys. *Trends Biochem. Sci.* ; 12 : 197-199 .
- Harrow , B. and A. Mazur . 1962 . *Textbook of biochemistry* 8<sup>th</sup> ed. W.B. sauder Co., London . 648 p .
- Haussinger , D . 1990 . Nitrogen metabolism in liver : structural and functional organization and physiological relevance. *Biochem. J.* ; 267 : 281-290 .
- Hecker, M.,W.C. Sessa , H.J. Harris , E.E. Anggard , and J.R. Vane . 1990 . The metabolism of L-arginine and its significance for the biosynthesis of endothelium-derived relaxing factor : Cultured endothelial cells recycle L-citrulline to L-arginine. *Proc. Natl. Acad. Sci. USA.* ; 87 : 8612-8616 .
- Herbert , V. 1994 . The antioxidant supplement myth . *Am. J. Clin. Nutr.* ; 60 : 157-158 .
- Hertrampf , T. 1993 . Making fat more digestible . *Feed International* ; May : 28-32 .

- Hester , R.L., C . Edna , and B.John . 1992 . The determination of hemodialysis blood recirculation using blood urea nitrogen measurements. Amercan Journal of Kidney Diseasess. Dec ; 20 (6) : 598-602 .
- Hill , D., M.T . Covrea , and J.B. Stevens . 1994 . Sensitivity, Sepecificity, and predictive values of reagent test strip estimations of blood urea nitrogen. Veterinary Clinical pathology. ; 23 (3) : 73-75 .
- Hioki , A , and H.Ohtomo . 1989 . Significance of blood urea nitrogen as on index of renal fuction in mice infected with *Plasmodium berghei*. Parasitol Res. ; 76 : 127-130 .
- Hoffmann , P. , E. Schai , and B. Canfantaris . 1995 . Vitamin C content in feed stuffs . Poultry International ; Oct. : 46-48 .
- Hoogenraad , N., N. Totino , H. Elmer, C. Wraight , and P.Alewood . 1985 . Inhibition of intestinal citrulline synthesis causes severe growth retardation in rats. Am. J. Physiol. ; 249 : G792-799 .
- Inborr , J. 1992 . How feed enzymes can reduce manure problems . Pig International : Jan. :21-22.
- Jensen , M. , J. Hakkarainen , A. Lindholm , and L. J. Oensson . 1998 . Vitamin E requirement of growing swine . J. Anim. Sci. ; 66 : 3101-3111 .
- Jone , G.P. , and P.C. Garnsworthy . 1988 . The effects of body condition at calving and dietary protien content on dry-matter intake and performance in lactating dairy cows given diets of low energy content . Anim. Prod. ; 47 : 321-333 .
- Just , A . 1984 . Nutritional manipulation and interpretation of body compositional differences in growing swine, J. Anim Sci. ; 58 : 740 .
- Kaji, Y., and S. Furuya . 1987 . Plasma urea nitrogen as a response criterion for determining the amino acid requirement of growing pigs. Jpn. J. Zootech. Sci. ; 58-737 .
- Kaneko , J.J. 1989 . Clinical biochemistry of domestic animals . 4<sup>th</sup> ed. Academic Press , California . 932 p.
- Kang , M.H., J.G. Morris , and Q.R. Roger . 1987 . Effect of concentration of some dietary amino acids and protein on plasma urea nitrogen concentration in growing kittens. J. Nutr. ; 117 (10) : 1689-1696 .
- Karasawa , Y., and M. Maeda . 1995 . Effect of colostomy on the occurrence of dietary [15N]

- urea in intestinal contents , blood , urine and tissues in chickens fed a low protein diet plus urea . Br. Poult. Sci. ; 36 (1) : 87-95 .
- Karasawa , Y., and T. Koji . 1994 . Appearance of intraportally infused [<sup>15</sup>N] urea in blood and urine of domestic fowl. Comp Biochem. Physiol. ; 109 (3) : 699-703 .
- Kennedy , P.M . 1980 . The effect of dietary sucrose and the concentration of plasma urea and rumen ammonia on the degradation of urea in the gastrointestinal tract of cattle. Br.J. Nuyr. ; 43 (1) : 125-140 .
- Kleiner , I.S. , and J.M. Orten . 1958 . Human biochemistry. 5<sup>th</sup> ed. The C.V. Mosby Co., ST. Louis . p.395-398 .
- Kumta , U.S., and A.E. Harper . 1961 . Amino acid balance and imbalance : Effects of dietary addition of amino acids on food intake and blood urea concentration of rats fed low-protein diets containing fibrin. J. Nutr.; 74 : 139 .
- Lai , Y.H., J.Y. Jim Guh , H.C. Chen , and J.H. Tsait . 1994 . Effects of different sampling methods for measurement of post dialysis blood urea nitrogen on urea kinetic modeling derived parameters in patients undergoing long-term hemodialysis. ASAIO Journal ; 41 : 211-215 .
- Latner , A.L. 1975 . Clinical biochemistry. 7<sup>th</sup> ed.W.B. Saunders Co., London . 918 p .
- Lee , A.J., A.R. Twardock , and R.H. Bubar . 1978 . Blood metabolic profiles : their use and relation to nutritional status of dairy cows. J.Dairy Sci.; 61 : 1652-1670 .
- Lewis , A.J. 1992. Determination of the amino acids requirement of animals In : S.L. Nissen (ed.) Modern Methods in Protein Nutrition and Metabolism . Academic Press , New York . p. 67.
- Lewis , A.J., and V.C. Speer . 1973 . Lysine requirement of the lactating sow. J.Anim.Sci. ; 37 :104.
- Lewis , A.J., E.R.Jr.Peo, B.D.Moser, and T.D.Crenshaw . 1980 . Lysine requirement of pigs weighing 5 to 15 kg fed practical diets with and without added fat. J.Anim.Sci. ; 51 : 361 .
- Lewis , A.J., E.R.Jr.Peo, P.J. Cunningham, and B.R. Moser . 1977 a . Determination of the optimum dietary proportions of lysine and tryptophan for growing pigs based on growth, food intake and plasma metabolites. J.Nutr. ; 107 : 1369 .
- Long , C.L., M. Jeevandam , and J.M. Kinney . 1978 . Metabolism and recycling of urea in man.

- Am J Clin Nutr Aug ; 31(8) : 1367-1382 .
- Machlin , L.J. 1993 . Antioxidant vitamins . Petfood Industry ; Nov. : 4-15 .
- Malmlof , K . 1987 . Porto-arterial plasma concentration differences of urea and ammonia-nitrogen in growing pigs given high-and low-fiber diets. Br. J. Nutr. ; 57 (3) : 439-446 .
- Marsh , W.H., B. Fingerhut , and H. Miller . 1965 . Automated and manual direct methods for the determination of blood urea. Clin chem. ; 11 (624) .
- Meijer, A.J., W.H. Lamers, and R.A.F.M. Chamuleau . 1990 . Nitrogen metabolism and ornithine cycle function. Physiol. Rev. ; 70 : 701-748 .
- Moncada , S., R.M.J. Palmer, and E.A. Higgs . 1991 . Nitric oxide : Physiology, pathophysiology, and pharmacology. Pharmacol. Rev. ; 43 : 109-142 .
- Mosenthin R., W.C. Sauer , and C.F. de Lange . 1992 . Tracer studies of urea kinetics in growing pigs : I. The effect of intravenous infusion of urea on urea recycling and the site of urea secretion into the gastrointestinal tract. J. Anim. Sci. Nov ; 70 (11) : 3458-3466 .
- Moorman , A.F.M., P.A.J. de Bore, R. Charles, and W.H. Larmers . 1990 . Diet-and hormone-induced reversal of the carbamoyl phosphate synthetase mRNA gradient in the rat liver lobulus. FEBS Lett. ; 276 : 9-13 .
- Morris , S.M. Jr. 1992 . Regulation of enzymes of urea and arginine synthesis. Annu. Rev. Nutr. ; 12 : 81-101 .
- National Research Council . 1988 . Nutrient requirements of Swine. 9<sup>th</sup> revised ed. . National Academy Sci. , Washington DC . p.51 .
- National Research Council . 1989 . Nutrient requirements of dairy cattle. 6<sup>th</sup> revised ed. . National Academy Sci. , Washington. DC . p.19 .
- Nitsan , Z., and I.E. Liener .1975 . Levels of urea in the blood and urine of rats fed raw and heated soybean meal. Nutr Metab. ; 18 (5-6) : 240-244 .
- Powers , S.G., and A. Meister . 1988 . Urea synthesis and ammonia metabolism. In The Liver : Biology and Pathobiology. ed. I. Arias, W.B. Jakoby, H. Popper, D. Schachter, D.A. Shafritz , New York . 1377 p.
- Rafelson , M.E. , S.B. Binkley , and J.A. Hayashi . 1971 . Basic biochemistry . The Macmillan company , New York . 406 p .

- Reddy , C.V. , and A.P. Dean . 1993 . Antinutritional factors in feedstuffs . Poultry International ; Jan : 64-68 .
- Ruegg , P.L., W.J. Goodger., C.A. Holmberg, L.D. Weaver, and E.M. Huffman . 1992 . Relation among body condition score, milk production, and serum urea nitrogen and cholesterol concentrations in high-producing Holstein dairy cows in early lactation. Am J. Vet. Res. ; 53 (1) :5-9 .
- Sauberlich , H.E., J.H. Skala , R.P. Dowdy . 1974 . Laboratory tests for the assessment of nutrition status . CRC Press Inc. Boca Raton , Florida . 431 p.
- Scull, C.W., and W.D. Rose . 1930 . Arginine metabolism. I The relation of the arginine content of the diet to the increments in tissue arginine during growth. J. Biol. Chem. ; 89 : 109-123.
- Shinsato T., S. Nakai , Y. Fujita , H. Morita , K. Nakane , and K. Maeda . 1994. Determination of Kt/V and protein catabolic rate using pre-and post dialysis blood urea nitrogen concentrations. Nephron. ; 67 : 280-290 .
- Stockill , P. 1989 . The acid test . Feed International ; Aug : 20-24 .
- Trakooljul , N . 1998 . The effects of vitamin E supplemental diets on the immune response in weaned pigs . M.S. Thesis , Chiang mai University , Chiang mai . 99 p.
- Taylor , S.M. , N.S. Scrimshaw , and V.R. Young . 1974 . The relationship between serum urea levels and dietary utilization in young man. Br.J. Nutr.; 32 : 407- 411 .
- Visek, W . 1986 . Arginine needs, physiology state and usual diets. A reevaluation. J. Nutr. ; 166 : 36-46 .
- Walser , M . 1986 . Roles of urea production, ammonium excretion, and amino acid oxidation in acid-base balance. Am. J. Physiol. ; 250 : F181-188 .
- Watford , M . 1989 . Channeling in the urea cycle : a metabolon spanning two compartments. Trends Biochem. Sci. ; 14 : 313-314 .
- Williams , N.S. , T.S. Stahly and D.R. Zimmerman . 1997 . Effect of chronic immune system activation on the rate , efficiency , and composition of growth and lysine needs of pigs fed from 6-112 kg . J. Anim. Sci. ; 75 : 2463-2471 .
- Williams , R.J., and E.M. Lansford . 1967 . The encyclopedia of biochemistry . A subsidiary of Chapman-Reinhold , Inc. , New York . 879 p .

- Whittemore , C.T. 1985 . Nutritional manipulation of carcass quality in pigs. In : W. Haresign and D.J.R. Cole (Ed.) Recent Advances in Animal Nutrition . Butterworth-Heinemann , London . p.149
- Windholz , M. , S.Budavari , R.F. Blumetti , and E.S. Otterbein . 1983 . The merck index an encyclopedia of chemicals , drugs , and biologicals . 10<sup>th</sup> ed. Merck & Co. , Inc. Rahway, N.J. , U.S.A. p. 368-1410 .
- Woerman, R.L., and V.C. speer . 1976 . Lysine requirement for reproduction in swine. J.Anim.Sci. ; 42 : 114 .
- Wolman , P.G., F.S. Sarah , and P.S. Mitzi . 1991 . The effect of recombinant erythropoietin therapy on hemoglobin, hematocrit, serum urea nitrogen, creatinine, and body weight in long-term hemodialysis patient. Top Clin Nutr. ; 6 (4) : 40-44 .
- Wybenga , D.R., J.D. Giorgio , and V.J. Pileggi . 1971 . Manual and automated methods for urea nitrogen measurement in whole serum. Clin. Chem. ; 17(9) : 891-895 .
- Zamet , C.N. , V.F. Colenbrande , and R.E. Erb . 1979 . Variables associated with periparturient traits in dairy cows. III. Effect of diets and disorders on certain blood traits. Theriogenology. ; 11 : 261-272 .