

## เอกสารอ้างอิง

- [1] หนึ่งฤทัย แสแสงสีรุ่ง. “คลอรีน : สารเคมีจำเป็นต่อชีวิต” [Online]. Available: <http://siweb.dss.go.th/doc/fulltext/T48.pdf>. 2006.
- [2] Fisheries.go.th. “**property of chlorine.**” [Online]. Available: <http://www.fisheries.go.th/cf-chan/visit-water-room/chlorine/chlorine-page.htm>. 2006.
- [3] Prapathai.com. “คลอรีนกับน้ำดื่ม.” [Online]. Available: <http://www.prapathai.com/nana/Clorine/clorine.htm>. 2006.
- [4] Mwa.co.th. “ถาม-ตอบ เกี่ยวกับคุณภาพน้ำประปา.” [Online]. Available: <http://www.mwa.co.th/faq8.html>. 2006.
- [5] Waterindex.com. “**COMPLETE Home water Test kit.**” [Online]. Available: <http://www.waterindex.com/doc1-complete1.htm>. 2006.
- [6] C3.org. “**Chlorine - 100 Years of Safety.**” [Online]. Available: [http://www.c3.org/chlorine\\_knowledge\\_center/pools.html](http://www.c3.org/chlorine_knowledge_center/pools.html). 2006.
- [7] Navy.mi.th. “เคมีของสระว่ายน้ำ สิ่งที่คุณควรรู้.” [Online]. Available: [http://www.navy.mi.th/science/Information/Paper/InfoPaper\\_Pond.html](http://www.navy.mi.th/science/Information/Paper/InfoPaper_Pond.html). 2006.
- [8] Larry Katz. “**Chlorine in swimming pool.**” [Online]. Available: [http://www.havuz.org/pool\\_pool/pool\\_maintenance/water\\_testing/chlorine.htm](http://www.havuz.org/pool_pool/pool_maintenance/water_testing/chlorine.htm). 2006.
- [9] Cliniceo.co.th. “คลอรีนศัตรูตัวร้ายสำหรับเส้นผม.” [Online]. Available: [http://www.cliniceo.co.th/detailcolumn.php?col\\_id=88](http://www.cliniceo.co.th/detailcolumn.php?col_id=88). 2006.
- [10] สำนักบริการคอมพิวเตอร์ มหาวิทยาลัยเกษตรศาสตร์. “สารพันความรู้ ผู้วิกฤติ เศรษฐกิจไทย.” [Online]. Available: <http://web.ku.ac.th/agri/fishdec/ofac.html>. 2006.
- [11] กรมควบคุมมลพิษ. “เอกสารข้อมูลความปลอดภัยเคมีภัณฑ์ (MSDS).” [Online]. Available: <http://msds.pcd.go.th/searchName.asp?vID=1379#>. 2006.
- [12] Anne E. Egger. “The Silicates.” [Online]. Available: [http://www.visionlearning.com/library/module\\_viewer.php?mid=140&l=&c3=](http://www.visionlearning.com/library/module_viewer.php?mid=140&l=&c3=). 2006.
- [13] Cerij.or.jp “What's L-column ?” [Online]. Available: [http://www.cerij.or.jp/06\\_05\\_english/Chromato/En\\_L\\_spec.html](http://www.cerij.or.jp/06_05_english/Chromato/En_L_spec.html). 2006.
- [14] Daniel C. Harris **Quantitative chemical analysis**. 6th ed. New York : W.H. Freeman, c2003. pp. 548-679.

- [15] RPW Scott. **“The Structure of Silica Gel.”** [Online]. Available: <http://www.chromatography-online.org/HPLC/Stationary-Phases/Silica-Gel/Structure/rs44.html>. 2006.
- [16] Chang Raymond. **Chemistry**. 6th ed. Boston, MA : WCB/McGraw-Hill. c1998.
- [17] Michel Prassas. **“Silica Glass from Aerogels.”** [Online]. Available: <http://www.solgel.com/articles/april01/aerogel.htm>. 2006.
- [18] กรมควบคุมมลพิษ. **“เอกสารข้อมูลความปลอดภัยเคมีภัณฑ์ (MSDS).”** [Online]. Available: <http://msds.pcd.go.th/searchName.asp?vID=691>. 2006.
- [19] Gfschemicals.com. **“o-TOLIDINE REAGENT.”** [Online]. Available: <http://www.gfschemicals.com/chemicals/gfschem-1110.asp>. 2006.
- [20] Itcilo.it. **“o-TOLIDINE: International Chemical Safety Cards.”** [Online]. Available: [\[http://www.itcilo.it/english/actrav/telearn/osh/ic/119937.htm](http://www.itcilo.it/english/actrav/telearn/osh/ic/119937.htm). 2006.
- [21] Geocities.com. **“คลอรีน (Chlorine).”** [Online]. Available: [http://www.geocities.com/witit\\_mink/chl.html](http://www.geocities.com/witit_mink/chl.html). 2006.
- [22] Mwa.co.th. **“การฆ่าเชื้อโรคในน้ำดื่มด้วยคลอรีน.”** [Online]. Available: <http://www.mwa.co.th/article.html>. 2006.
- [23] Lenntech.com. **“Chlorine.”** Available: [Online]. <http://www.lenntech.com/water-disinfection/disinfectants-chlorine.htm>. 2006.
- [24] Thekrib.com. **“Chlorine.”** Available: [Online]. <http://www.thekrib.com/Chemistry/cl.html>. 2006.
- [25] กรมควบคุมมลพิษ. **“เอกสารข้อมูลความปลอดภัยเคมีภัณฑ์ (MSDS).”** [Online]. Available: <http://msds.pcd.go.th/searchName.asp?vID=122> . 2006.
- [26] Speclab.com. **“Chemical Fact Sheet Chlorine.”** [Online]. Available: <http://www.speclab.com/elements/chlorine.htm>. 2006.
- [27] Web.njit.edu. **“CHLORINE.”** [Online]. Available: <http://web.njit.edu/~hsieh/ene669/chlorine.html>. 2006.
- [28] Water.ky.gov. **“Chlorine or Chloramine Residual.”** [Online]. Available: <http://www.water.ky.gov/dw/rules/Chlorine+or+Chloramine+Residual.htm>. 2006.
- [29] Safewater.org. **“Residual Free Chlorine Analysis.”** [Online]. Available: <http://www.safewater.org/PublicPrograms/Content/Community%20Chlorine.pdf>. 2006.
- [30] นนทวิทย์ อารีชัน. **“ข้อมูลการใช้ยาและสารเคมี.”** [Online]. Available: <http://www.shrimpcenter.com/t-shrimp003.html>. 2006.

- [31] กรมควบคุมมลพิษ. “เอกสารข้อมูลความปลอดภัยเคมีภัณฑ์ (MSDS).” Online Available:  
<http://msds.pcd.go.th/searchName.asp?vID=122>. 2006.
- [32] Vinythai.co.th “**Electrolysis Unit.**” [Online]. Available:  
<http://www.vinythai.co.th/aboutvinythai/ourplant/electrolysisunit/0,6862,1823-2-0,00.htm>. 2006.
- [33] Matt Curtis & Erik Johnston. “**Chlorine Disinfection.**” [Online]. Available:  
<http://ewr.cee.vt.edu/environmental/teach/wtprimer/chlorine/chlorine.html>. 2006.
- [34] วิกิพีเดีย สารานุกรมเสรี. “คลอรีน.” [Online]. Available:  
<http://th.wikipedia.org/wiki/%E0%B8%84%E0%B8%A5%E0%B8%AD%E0%B8%A3%E0%B8%B5%E0%B8%99>. 2006.
- [35] กรรณิการ์ สิริสิงห. **เคมีของน้ำ น้ำโสโครกและการวิเคราะห์** พิมพ์ครั้งที่ 3. กรุงเทพฯ : สถาบันราชภัฏจันทรเกษม. 2544 , 124-156
- [36] มั่นสิน ตันทุลเวศม์. **คู่มือวิเคราะห์คุณภาพน้ำ** พิมพ์ครั้งที่ 1. กรุงเทพฯ : แชน. อี 68 แลป. 2540. 13/3 -13/23
- [37] Mwa.co.th. “การกำจัดคลอรีนในน้ำประปา.” [Online]. Available:  
<http://www.mwa.co.th/download/etc01/chlorine.pdf>. 2006.
- [38] Metrohm.com. “**Total chlorine and residual chlorine (free chlorine).**” [Online] Available:  
<http://www.metrohm.com/basics/encyc/titration/chlorine.html>. 2006.
- [39] Water.me.vccs.edu. “**Chlorination.**” [Online]. Available:  
<http://water.me.vccs.edu/courses/ENV149/chlorinationb.htm>. 2006.
- [40] Ext.nodak.edu. “**Treatment Systems for Household Water Supplies : Chlorination.**” [Online]. Available: <http://www.ext.nodak.edu/extpubs/h2oqual/watsys/ae1046w.htm>. 2006.
- [41] Sbcphd.org. “**chlorine residual.**” [Online]. Available:  
<http://www.sbcphd.org/ehs/Documents/Pool%20maintenance%20pamphlet.pdf>. 2006.
- [42] ส่วนวิจัยและพัฒนาคุณภาพน้ำ กองจัดการคุณภาพน้ำ ฝ่ายควบคุมคุณภาพน้ำ. “การกำจัดคลอรีน.” [Online]. Available: <http://www.mwa.co.th/download/etc01/chlorine.doc>. 2006.
- [43] Edstrom.com. “**Form chlorine in water.**” [Online]. Available:  
<http://www.edstrom.com/DocLib/MI4148.pdf>. 2006.
- [44] Edstrom.com. “**Forms of Chlorine in Water.**” [Online]. Available:  
[http://www.edstrom.com/Resources.cfm?doc\\_id=164](http://www.edstrom.com/Resources.cfm?doc_id=164). 2006.

- [45] Gvrd.bc.ca. **“Chlorine Monitoring and Dechlorinating Techniques Handbook: INTRODUCTION.”** [Online]. Available:  
<http://www.gvrd.bc.ca/water/chlorin/handbkintro.pdf>. 2006.
- [46] Tim Loftus. **“Total Residual Chlorine.”** [Online]. Available:  
<http://www.lagoonsonline.com/laboratory-articles/total-chlorine-residual.htm>. 2006.
- [47] Usace.army.mil. **“THE CHEMISTRY OF CHLORINATION.”** [Online]. Available:  
<http://www.usace.army.mil/publications/armytm/tm5-662/chap6.pdf>. 2006.
- [48] Vdo.kku.ac.th. **“Free Residual Chlorine Measurement.”** [Online]. Available:  
[http://vdo.kku.ac.th/mediacenter/mediacenteruploads/libs/html/1165/Presentation\\_unit3.files/frame.htm#slide0028.htm](http://vdo.kku.ac.th/mediacenter/mediacenteruploads/libs/html/1165/Presentation_unit3.files/frame.htm#slide0028.htm). 2006.
- [49] Mwa.co.th. **“การฆ่าเชื้อโรคในน้ำดื่มด้วยคลอรีน.”** [Online]. Available:  
<http://www.mwa.co.th/download/etc01/chlorine.pdf>. 2006.
- [50] สิริเพ็ญ ตรีชัยยาพร. การวิเคราะห์คุณภาพน้ำ พิมพ์ครั้งที่ 2. เชียงใหม่ : คณะวิทยาศาสตร์ มหาวิทยาลัยเชียงใหม่, 2543.
- [51] Matt Curtis and Erik Johnston. **“Chlorine Disinfection.”** [Online]. Available:  
<http://ewr.cee.vt.edu/environmental/teach/wtprimer/chlorine/chlorine.html>. 2006.
- [52] Solarbee.com. **“Water Quality: monochloramines.”** [Online]. Available:  
<http://www.solarbee.com/literature/BPCC010705.pdf>. 2006.
- [53] Tim Loftus. **“Total Residual Chlorine.”** [Online]. Available:  
<http://www.lagoonsonline.com/laboratory-articles/total-chlorine-residual.htm>. 2006.
- [54] World Health Organization. **“How to measure chlorine residual in water.”** [Online]. Available:  
[http://w3.whosea.org/LinkFiles/List\\_of\\_Guidelines\\_for\\_Health\\_Emergency\\_How\\_to\\_measure\\_chlorine\\_residual.pdf](http://w3.whosea.org/LinkFiles/List_of_Guidelines_for_Health_Emergency_How_to_measure_chlorine_residual.pdf). 2006.
- [55] Emersonprocess.com. **“Free Chlorine Measurement in Drinking Water Treatment.”** [Online]. Available:  
[http://www.emersonprocess.com/raihome/documents/Liq\\_AppData\\_4950-22.pdf](http://www.emersonprocess.com/raihome/documents/Liq_AppData_4950-22.pdf). 2006.
- [56] Randy Holmes. **“chloramines and the reef aquarium.”** [Online]. Available:  
<http://www.reefkeeping.com/issues/2003-11/rhf/feature/index.php>. 2006.

- [57] ศิริชัย เอื้อสุขภักดิ์. “วิกฤติน้ำบาดาลของอุตสาหกรรมฟอกล้อม.” [Online]. Available:  
<http://www.thaitextile.org/dataarticle/crisis-water.doc>. 2006.
- [58] วีระชัย โชคดีบุญ. เทคนิคการตรวจวิเคราะห์คุณภาพน้ำด้านแบคทีเรีย. กรุงเทพฯ : โอเดียนสโตร์. 2530.
- [59] Lorene Lindsay. “**Chlorination.**” [Online]. Available:  
[http://www.nesc.wvu.edu/ndwc/articles/OT/FA04/OT\\_Fa04\\_TB.pdf](http://www.nesc.wvu.edu/ndwc/articles/OT/FA04/OT_Fa04_TB.pdf). 2006.
- [60] Consolidatedtreatment.com. “**Wastewater Technology Fact Sheet Chlorine Disinfection.**”  
 [Online]. Available:  
[http://consolidatedtreatment.com/manuals/Fact\\_sheet\\_chlorine\\_disinfection.pdf](http://consolidatedtreatment.com/manuals/Fact_sheet_chlorine_disinfection.pdf). 2006.
- [61] Doh.wa.gov. “**Chlorine Contact Time for Small Water Systems.**” [Online]. Available:  
[http://www.doh.wa.gov/ehp/dw/Publications/331-343\\_6-09-06.pdf](http://www.doh.wa.gov/ehp/dw/Publications/331-343_6-09-06.pdf). 2006.
- [62] ธงชัย พรรณสวัสดิ์, อุษา วิเศษสุนน. คู่มือวิเคราะห์น้ำเสีย. พิมพ์ครั้งที่ 2. กรุงเทพฯ : โรงพิมพ์  
 จุฬาลงกรณ์มหาวิทยาลัย. 2535. 210-217.
- [63] Norweco.com. “**CHLORINE (RESIDUAL).**” [Online]. Available:  
[http://www.norweco.com/html/lab/test\\_methods/4500ClGfp.htm](http://www.norweco.com/html/lab/test_methods/4500ClGfp.htm). 2006.
- [64] Icontrols.com. “**Residual Chlorine Measurement.**” [Online]. Available:  
<http://www.iccontrols.com/files/Free-Chlorine.ppt> . 2006.
- [65] Cdc.gov. “**chlorine residual testing.**” [Online]. Available:  
[http://www.cdc.gov/safewater/publications\\_pages/chlorineresidual.pdf](http://www.cdc.gov/safewater/publications_pages/chlorineresidual.pdf). 2006.
- [66] World Health Organization. “**How to measure chlorine residual in water.**” [Online].  
 Available: [http://wedc.lboro.ac.uk/WHO\\_Technical\\_Notes\\_for\\_Emergencies/11%20-%20How%20to%20measure%20chlorine%20residual.pdf](http://wedc.lboro.ac.uk/WHO_Technical_Notes_for_Emergencies/11%20-%20How%20to%20measure%20chlorine%20residual.pdf). 2006.
- [67] Gvrd.bc.ca. “**CHLORINE MONITORING.**” [Online]. Available:  
<http://www.gvrd.bc.ca/water/chlorin/hndbkchlormonit.pdf>. 2006.
- [68] Vdo.kku.ac.th. “**อันตรายของคลอรีน.**” [Online]. Available:  
[http://vdo.kku.ac.th/mediacenter/mediacenteruploads/libs/html/1165/Presentation\\_unit3.files/frame.htm#slide0028.htm](http://vdo.kku.ac.th/mediacenter/mediacenteruploads/libs/html/1165/Presentation_unit3.files/frame.htm#slide0028.htm). 2006.
- [69] C3.org. “**Drinking Water Disinfection with.**” [Online]. Available:  
[http://c3.org/news\\_center/third\\_party/disinfection.html](http://c3.org/news_center/third_party/disinfection.html). 2006.

- [70] Kanchanapisek.or.th. “**คลอรีน (chlorine).**” [Online]. Available:  
<http://kanchanapisek.or.th/kp1/data/40/pun.html>. 2006.
- [71] Frederick W. Pontius. “**American Water Works Association Denver Colorado.**” [Online].  
 Available: Chlorine: An Effective Public Health Practice. 2006.
- [72] Navy.mi.th. “**เคมีของสระว่ายน้ำ : สิ่งที่ต้องทราบ.**” [Online]. Available:  
[http://www.navy.mi.th/science/Information/Paper/InfoPaper\\_Pond.html](http://www.navy.mi.th/science/Information/Paper/InfoPaper_Pond.html). 2006.
- [73] การประปานครหลวง. “**มาตรฐานคุณภาพน้ำ.**” [Online]. Available:  
<http://www.mwa.co.th/standard.html>. 2006.
- [74] กรมควบคุมมลพิษ. “**มาตรฐานคุณภาพน้ำ.**” [Online]. Available:  
[http://www.pcd.go.th/Info\\_serv/reg\\_std\\_water04.html](http://www.pcd.go.th/Info_serv/reg_std_water04.html). 2006.
- [75] Nextteq.com. “**What is the Detector Tube Method?.**” [Online]. Available:  
<http://www.nextteq.com/products/tubemethod.html>. 2006.
- [76] Anachem.co.uk. “**Gastec systems.**” [Online]. Available:  
<http://www.anachem.co.uk/anachem/instrumentation/gastec.asp>. 2006.
- [77] Gastec.ca. “**type of tube**” [Online]. Available: <http://www.gastec.ca/types.htm>. 2006.
- [78] Gastec.ca. “**Gastec Detector Tube Type.**” [Online].  
<http://www.anachem.co.uk/anachem/instrumentation/gastectubetype.asp>. 2006.
- [79] Nextteq.com. “**Types of Tubes.**” [Online]. Available: <http://www.nextteq.com/products/tubes.html>. 2006.
- [80] Gastec.ca. “**Tube Basics.**” [Online]. Available: <http://www.gastec.ca/basics.htm>. 2006.
- [81] Sensidyne.com. “**Detector Tubes.**” [Online]. Available:  
<http://www.sensidyne.com/prodgroup.php?ID=1>. 2006.
- [82] Gastec.ca. “**Detector Tubes.**” [Online]. Available:  
<http://www.gastec.co.jp/english/products/dt/explanationl.htm>. 2006.
- [83] Nextteq.com. “**Standard Tubes.**” [Online]. Available:  
<http://www.nextteq.com/products/tubes/explanationl.htm>. 2006.
- [84] Rurki dozometryczne. “**Dosi-Tubes.**” [Online]. Available:  
<http://www.deltaservice.com.pl/index/F/lister/catID/2155/pID/1096m>. 2006.
- [85] Gastec.ca. “**PYROTEC Pyrolyzer.**” [Online].  
[http://www.gastec.co.jp/english/products/dt/sa\\_dt/pyrotec.htm](http://www.gastec.co.jp/english/products/dt/sa_dt/pyrotec.htm). 2006.

- [86] Zefon.com. **“Compressed Breathing Air Analysis Kit”** [Online]. Available:  
<http://www.zefon.com/store/customer/product.php?productid=880&cat=192&page=1>. 2006.
- [87] Gastec.ca. **“AirTec tube.”** [Online]. Available:  
[http://www.gastec.co.jp/english/products/dt/sa\\_dt/airtec\\_tube.htm](http://www.gastec.co.jp/english/products/dt/sa_dt/airtec_tube.htm). 2006.
- [88] Nextteq.com. **“Compressed Air Breathing.”** [Online]. Available:  
<http://www.nextteq.com/products/tubes/airtec.html>. 2006.
- [89] Gastec.ca. **“Tube special features.”** [Online]. Available: <http://www.gastec.ca/tfeatures.htm>
- [90] กรมควบคุมมลพิษ. **“คู่มือการตรวจสอบคุณภาพสิ่งแวดล้อมอย่างง่าย (คุณภาพน้ำ).”** [Online]. Available: [http://www.pcd.go.th/count/waterdl.cfm?FileName=inspect\\_water.pdf](http://www.pcd.go.th/count/waterdl.cfm?FileName=inspect_water.pdf). 2006.
- [91] Nett21.gec.jp. **“Gas Detector Tube System Technology of Air Pollution Continuous Monitoring in JAPAN Examples of simple measurement.”** [Online]. Available:  
[http://nett21.gec.jp/CTT\\_DATA/AMON/CHAP\\_6/html/Amon-154.html](http://nett21.gec.jp/CTT_DATA/AMON/CHAP_6/html/Amon-154.html). 2006.
- [92] Gastec.ca. **“Introduction of Gas Detector Tube.”** [Online]. Available:  
[http://www.gastec.co.jp/english/products/dt/about\\_dt.htm](http://www.gastec.co.jp/english/products/dt/about_dt.htm). 2006.
- [93] Gastec.ca. **“How to use the Gastec gas detector system.”** [Online]. Available:  
<http://www.gastec.ca/thow.htm>. 2006.
- [94] Komyokk.co.jp. **“Detector Tube.”** [Online]. Available:  
<http://www.komyokk.co.jp/kweb/kenchikan.do?je=1>. 2006.
- [95] Terrauniversal.com. **“Toxic Gas Detector System.”** [Online]. Available:  
<http://www.terrauniversal.com/products/safetyequipment/toxicgasdetsys.php>. 2006.
- [96] Gastec.ca. **“gas detector tube.”** [Online]. Available:  
[http://www.gastec.co.jp/english/products/dt/dt\\_top.htm](http://www.gastec.co.jp/english/products/dt/dt_top.htm). 2006.
- [97] Nextteq.com. **“The Pump : How to use.”** [Online]. Available:  
[http://www.nextteq.com/products/pump/how\\_to\\_use\\_gv100.htm](http://www.nextteq.com/products/pump/how_to_use_gv100.htm). 2006.
- [98] Skcinc.com. **“Color Diffusion Tubes.”** [Online]. Available: <http://www.skcinc.com/prod/800-01071.asp>. 2006.
- [99] Hazmat. **“detector tube.”** [Online]. [<http://www.westernsafety.com/gastec-2006/gastec2006pg2.html>]. 2006.

- [100] Gastec.ca. **“Introduction of Gas Detector Tube.”** [Online]. Available:  
[http://www.gastec.co.jp/english/products/dt/about\\_dt.htm](http://www.gastec.co.jp/english/products/dt/about_dt.htm). 2006.
- [101] Nextteq.com. **“The Pump : How to use.”** [Online]. Available:  
<http://www.nextteq.com/products/pump.html>. 2006.
- [102] Gastec.ca. **“Water Pollutant Detector Tube Systems.”** Online Available:  
[http://www.gastec.co.jp/english/products/dt/wp\\_dt/wp\\_dt\\_top.htm](http://www.gastec.co.jp/english/products/dt/wp_dt/wp_dt_top.htm). 2006.
- [103] Kin-tek.com. **“WHY THE PERMEATION TUBE METHOD?.”** [Online]. Available:  
<http://www.kin-tek.com/permeat.html>. 2006.
- [104] Gastec.ca. **“Permeator gas generator for calibration.”** [Online]. Available:  
[http://www.gastec.co.jp/english/products/gas%20generation/permeator\\_top.htm](http://www.gastec.co.jp/english/products/gas%20generation/permeator_top.htm). 2006.
- [105] Laqmsupport.org.uk. **“NO<sub>2</sub> Diffusion Tube QA/QC.”** [Online]. Available:  
<http://www.laqmsupport.org.uk/no2qaqc.php>. 2006.
- [106] Gastec.ca. **“Hints for reading tubes.”** [Online]. Available: <http://www.gastec.ca/thints.htm>. 2006.
- [107] Gastec.ca. **“Gastec Air Sampling Pump.”** [Online]. Available:  
<http://www.westernsafety.com/gastec.html>. 2006.
- [108] Gastec.ca. **“Proper storage and disposal.”** [Online]. Available:  
<http://www.gastec.ca/storage.htm>. 2006.
- [109] Gastec.ca. **“Tube Basics.”** [Online]. Available: <http://www.gastec.ca/basics.htm>. 2006.
- [110] ชุติมา ศรีวิบูลย์. การวิเคราะห์โดยเครื่องมือโครมาโทกราฟี. กรุงเทพฯ : สำนักพิมพ์มหาวิทยาลัยรามคำแหง. 2546.
- [111] พัฒนา เหล่าไพบูลย์. โครมาโทกราฟีแบบของเหลวแรงดันสูง : หลักการและการประยุกต์ใช้  
 ขอนแก่น : สำนักพิมพ์มหาวิทยาลัยขอนแก่น. 2547.
- [112] Douglas A. Skoog. **Fundamentals of analytical chemistry**. 8th ed, Australia :  
 Thomson/Brooks/Cole, c2004. pp. 906-995.
- [113] Skoog D.A., West, D.M., Holler, and Crouch. **Fundamental of Analytical Chemistry**. 8<sup>th</sup>  
 ed. ,2003
- [114] คณิตา ตั้งคณานุกรักษ์ **เทคนิคการแยกสารเคมี**. กรุงเทพฯ : โครงการตำราคณะวิทยาศาสตร์  
 สถาบันเทคโนโลยีพระจอมเกล้าเจ้าคุณทหารลาดกระบัง. 2540

- [115] Adapted from H. M. McNair and E. J. Bonelli. **Basic Gas Chromatography**. Palo Alto, CA: Varian Instrume. 1968.
- [117] พวงแก้ว ลักนทินพร. **ความรู้พื้นฐานทางลิวิดโครมาโทกราฟี** กรุงเทพฯ :โครงการตำราคณะเภสัชศาสตร์ มหาวิทยาลัยมหิดล. 2540
- [116] David Harvey. **Modern analytical chemistry**. 1<sup>st</sup> ed. Singapore : John Wiley.2000 pp.543-620
- [117] Gary D. Christian. **Analytical chemistry**. 6th ed. Hoboken, NJ : John Wiley. c2004.
- [118] Peter A. Sewell, Brian Clarke and David Kealey **Chromatographic separations**. Singapore : John Wiley, c1991
- [119] D. Jedsadapattarakul. **“Production of high purity silica from rice husk as a solid support for HPLC and GC ”** Thesis for degree of master of science in chemistry, King Mongkut’s Institute of Technology Ladkrabang. 2004.
- [120] มีศักดิ์ มีลินทวิสมัย และ สีหนาด ชาญณรงค์. **“การพัฒนาเทคนิคเพื่อประยุกต์ใช้ detector tube ในการค้นหาบริเวณที่มีการปนเปื้อนของน้ำใต้ดินโดยสารอินทรีย์ระเหย.”** [Online]. Available: <http://www.ertc.deqp.go.th>. 2006.
- [121] ภควดี สุทธิไวยกิจ **“หลอดตรวจวัดซัลเฟอร์ไดออกไซด์”**, สาขาเคมีเชิงวิเคราะห์ ภาควิชาเคมี คณะวิทยาศาสตร์ มหาวิทยาลัยเกษตรศาสตร์ ทบวงมหาวิทยาลัย 50 ถนนพหลโยธิน จตุจักร กรุงเทพฯ 10900 ประเทศไทย
- [122] Vladimír Pitschmann, Zbyňk Kobliha, Emil Halánek and Ivana Tuarová **“Detector Tube for the Determination of Chlorine in Air,”** Chem. Anal. (Warsaw), Vol. 50, pp.729, 2005.
- [123] Y. Tanaka, T. Nakamoto and T. Moriizumi **“Study of highly sensitive smell sensing system using gas detector tube combined with optical sensor,”** Sensors and Actuators B: Chemical, In Press, Corrected Proof, Available online 9 June 2006.
- [124] I-Fang Mao, Chung-Jung Tsai, Shu-Hung Shen, Tsair-Fuh Lin, Wang-Kun Chen and Mei-Lien Chen, **“Critical components of odors in evaluating the performance of food waste composting plants,”** Science of The Total Environment, In Press, Corrected Proof, Available online 24 July 2006.
- [125] Michael Durand and Bradley J. Scott, **“Geothermal ground gas emissions and indoor air pollution in Rotorua, New Zealand,”** Science of The Total Environment, Vol. 345, pp. 69-801, June 2005.

- [126] C. W. Emerson, **“Laboratory and field screening strategies for measuring volatile organic compounds in landfill gas,”** Journal of Environmental Management, Vol. 57, pp. 155-164, November 1999.
- [127] J. G. March, M. Gual and B. M. Simonet, **“Determination of residual chlorine in greywater using o-tolidine,”** Talanta, Vol. 58, pp. 995-1001, November 2000.
- [128] Aki Sakai, Akihide Hemmi, Hiromitsu Hachiya, Fumie Kobayashi, Satoshi Ito, Yasukazu Asano, Toshihiko Imato, Yoshito Fushinuki and Isao Taniguchi, **“Flow injection analysis for residual chlorine using Pb(II) ion-selective electrode detector,”** Talanta, Vol. 45, pp. 575-585, January 1998.
- [129] Mathias Belz, William J.O. Boyle, Karl-F. Klein and Kenneth T.V. Grattan, **“Smart-sensor approach for a fibre-optic-based residual chlorine monitor,”** Sensors and Actuators B: Chemical, Vol. 39, pp. 380-385, March-April 1997.
- [130] S. G. Dmitrienko, O. A. Sviridova, L. N. Pyatkova, V. A. Zhukova and Yu. A. Zolotov, **“Rapid determination of free active chlorine in water by diffuse reflectance spectroscopy after reaction with polyurethane foams,”** Analytica Chimica Acta, Vol. 405, pp. 231-237, 24 January 2000.
- [131] Raquel B.R. Mesquita and António O.S.S. Rangel, **“Gas diffusion sequential injection system for the spectrophotometric determination of free chlorine with o-dianisidine,”** Talanta, Vol. 68, pp. 268-273, 15 December 2005.
- [132] F. Javier Del Campo, Olga Ordeig and F. Javier Muñoz, **“Improved free chlorine amperometric sensor chip for drinking water applications,”** Analytica Chimica Acta, Vol.554, pp. 98-104, 4 December 2005.
- [133] Fumihiro Kodera, Minoru Umeda and Akifumi Yamada, **“Determination of free chlorine based on anodic voltammetry using platinum, gold, and glassy carbon electrodes,”** Analytica Chimica Acta, Vol. 537, pp. 293-298, 29 April 2000.
- [134] Ludvig Moberg and Bo Karlberg, **“An improved N,N'-diethyl-p-phenylenediamine (DPD) method for the determination of free chlorine based on multiple wavelength detection,”** Analytica Chimica Acta, Vol. 407, pp. 127-133, 29 February 2000.

- [135] Karin Carlsson, Ludvig Moberg and Bo Karlberg, **“The miniaturisation of the standard method based on the N,N'-diethyl-p-phenylenediamine (DPD) reagent for the determination of free or combined chlorine,”** Water Research, Vol. 33, pp. 375-380, February 1999.
- [136] Merck-pigmente.de. **“Standardized Silica Gels.”** [Online]. Available: <http://www.merck-pigmente.de/servlet/PB/menu/1139880/index.html>. 2006.
- [137] Haukka S., Nawrocki J., Ramos M.A. and Rosely B. **“Silica Gels.”** [Online]. Available: <http://sorbtech.com/integrated/default.asp/page=main.asp>. 2006.