Please enjoy your complimentary copy of the November 2015 edition of HJM&PH. This month’s edition features a study evaluating the psychosocial and clinical outcomes of a cognitive behavioral therapy for Asians and Pacific Islanders with Type 2 Diabetes, an article examining the use of levonorgestrel intrauterine devices in overweight and obese women, and a case report of wound infection with *Providencia rettgeri* and coincident gout in a patient from Guam. Finally, learn about the John A. Burns School of Medicine’s Graduation Objectives and how they are used by faculty to monitor student progress in this month’s Medical School Hotline.

Apply to this year’s HJM&PH Writing Contest!

Accepting submissions until December 7, 2015.

To see the newest edition of the Journal, please click here.

**Psychosocial and Clinical Outcomes of a Cognitive Behavioral Therapy for Asians and Pacific Islanders with Type 2 Diabetes: A Randomized Clinical Trial**

Jillian Inouye PhD; Dongmei Li PhD; James Davis PhD; and Richard Arakaki MD

**Levonorgestrel Intrauterine Device Use in Overweight and Obese Women**

Lynne Y. Saito-Tom MD, MS; Reni A. Soon MD, MPH; Sara C. Harris MD; Jennifer Salcedo MD, MPH, MPP; and Bliss E. Kaneshiro MD, MPH

**A Case of Wound Infection with *Providencia rettgeri* and Coincident Gout in a Patient from Guam**

Michael A. Washington PhD; Jason Barnhill PhD; and Jaclyn M. Griffin NP

**MEDICAL SCHOOL HOTLINE**

Liaison Committee on Medical Education Accreditation: Part II: The Graduation Objectives

Sheri F.T. Fong MD, PhD; Kenton Kramer PhD; Damon H. Sakai MD; Richard T. Kasuya MD, MSEd; Noelani Ching BA; Stephanie Nishimura MSW; Richard Smerz DO; and Jill S.M. Omori MD

**INSIGHTS IN PUBLIC HEALTH**

For the Love of Data! The Hawai‘i Health Data Warehouse

Julia Chosy PhD; Katherine Benson; Dulce Belen; Ranjani Starr MPH; Tonya Lowery St. John MPH

**THE DANIEL K. INOUYE COLLEGE OF PHARMACY SCRIPTS**

Hepatitis C in 2015: Recent Advancements and Current Challenges

Elizabeth D. Ackerman PharmD

**The Weathervane**

Russell T. Stodd MD