

**Rita Colwell papers, addition 04
20190130**

Preliminary Inventory

Box 1

Label: Canon, Johns Hopkins, Mont. Cnty Negotiations, CP location Canon, CULS Bd mtg 2004, CULS bus plan 2005, LAB regs, Meeting book

Date: 2004-2008

Contents: – Materials are arranged by company, but are predominantly related to Canon US Life Sciences Inc.
– Types of materials include notes, invoices, agendas, reports, publications, correspondence, papers, presentations, reviews, note books, magazines and articles, shipping labels, white papers, research materials, newspaper articles, resumes, press releases, operational records, real estate records, software instructions, brochures, budget reports, meeting minutes, agreements, speeches, business plans, market strategies and analyses,
– Contents relate primarily to Canon US Life Sciences Inc. and other biotechnology companies. Records discuss topics such as molecular diagnostics, microbiology, genomics, biotechnology, infectious diseases, genetic testing, product development, facility location, challenges in global health, patents

Box 2

Label: N/A

Date: 2002-2010

Contents: – Materials are arranged by associated organization and activity
– Types of materials include meeting notes and minutes, presentations, charts, correspondence, publications, conference agendas and notes, magazine articles, and proposals
– Contents relate primarily to involvement with the National Interagency Genome Science Coordinating Committee (NIGSCC) and intelligence/security agencies and discuss topics such as genomics, infectious diseases, anthrax, bioterrorism, open data, microorganisms, bioinformatics, biodefense, waterborne pathogens, and cholera

Box 3

Label: Climate change/emerging diseases

Date: 1984, 1986, predominantly 1993-2000

Contents: – Materials are arranged by research topic or activity

- Types of materials include agendas, correspondence, publications, research materials, notes, reports, articles, lectures, presentations, magazines, research papers, proposals, books, newspaper clippings, government reports, advisories, news releases, booklets, round-table discussions, data reports, and conference/workshop packages
- Contents relate to public health, disease, climate change, environment, infectious disease, epidemiology, microbiology, medicine, emerging diseases, defense/security, genomics, antibiotic resistance, cholera, El Niño–Southern Oscillation, weather data, environmental data, and marine biology

Box 4

Label: N/A

Date: 1998-2006

- Contents:
- Materials are organized by event or trip
 - Types of materials include travel documents such as travel tickets, expenses, brochures, and itineraries, as well as postcards, holiday cards, ribbons, pamphlets, personal letters, commencement programs, event programs, memberships, invitations, and speeches
 - Contents relate to personal life, hobbies, invitations to speak, and trips

Box 5

Label: N/A

Date: 2000-2011

- Contents:
- Materials are organized by event or trip
 - Types of materials include expenses and travel documents such as travel tickets, receipts, brochures, pamphlets, itineraries, as well as programs, personal correspondence, agendas, invitations, menus, brochures, newsletters, magazines, articles, postcards, calendars, honorary degree, correspondence, newspaper clippings, holiday cards, personal correspondence, and photographs
 - Contents relate to awards, work functions, ceremonies, commencements, dinners, personal life, and other events

Box 6

Label: N/A

Date: 1996, 2001, 2003-2008, 2012

- Contents:
- Materials are organized by associated organization or activity
 - Types of materials include correspondence, programs and brochures, summaries, budgets, agendas, and notes, presentations, itineraries,

abstracts, annual reports, paper abstracts, financial statements, tax statements, minutes, fellowship nomination forms, handbooks, notes, magazines, lists of participants, speeches, invoices, research papers, newspaper articles, reviews, studies, instruction manual,

- Contents relate to projects, conferences, committees, and boards involving Colwell. Topics include oceanography, human health, biotechnology, infectious diseases, environment, genomics, marine biology, neuroscience, microbiology