CDI SUBJECT INDEX, 2008

Α

Absence of a *Chlamydia trachomatis* variant, harbouring a deletion in the cryptic plasmid, in clients of a sexually transmissible infection clinic and antenatal patients in Melbourne; 77–81

ACIR

See: Childhood immunisation coverage

Acute flaccid paralysis See: Poliomyelitis

Adverse events following immunisation annual report, 2007; 371–387

AIDS

See: HIV and AIDS

An evaluation of the Australian Rotavirus Surveillance Program; 326–332

Annual report

See: Individual surveillance programs

An outbreak of *Clostridium perfringens* and the enforcement of food safety standards; 462–465

Anthrax

See also: Communicable diseases surveillance: tables

Arbovirus infection See individual diseases

ASPREN

See: Australian Sentinel Practice Research Network

Australian bat lyssavirus See: Rabies

Australian Childhood Immunisation Register See: Childhood immunisation coverage

Australian Gonococcal Surveillance Programme annual report, 2007; 227–231 quarterly surveillance report; 118–119, 359–360, 490–492 surveillance data in CDI explanation; 135 *See also: Gonococcal infection*

Australian Meningococcal Surveillance Programme annual report, 2007; 299–307 quarterly surveillance report; 292, 364, 492 surveillance data in *CDI* explanation; 135 *See also: Meningococcal infection*

Australian Mycobacterium Reference Laboratory Network

See also: Tuberculosis

Australian National Creutzfeldt-Jakob Disease Registry

See also: Creutzfeldt-Jakob disease

Australian National Poliovirus Reference Laboratory annual report, 2007; 308–315 See also: Poliomyelitis
Australian Paediatric Surveillance Unit annual report, 2006; 52–56 annual report, 2007; 430–434 enhanced surveillance for serious complications of influenza in children: role of the Australian Paediatric Surveillance Unit; 71–76 surveillance data in *CDI* explanation; 135
Australian Rotavirus Surveillance Program annual report, 2007/08; 425–429 evaluation; 326–332

See also: Rotavirus

Australian Sentinel Practice Research Network quarterly surveillance report; 117–118, 287–288, 356–357, 487–488 surveillance data in *CDI* explanation; 135–136

Australia's notifiable diseases status, 2006: annual report of the National Notifiable Diseases Surveillance System; 139–207

Avian influenza See: Influenza

В

Barmah Forest virus infection surveillance report; 273 See also: Communicable diseases surveillance: tables

BCG

See: Tuberculosis

Bird flu

See: Avian influenza

Bloodborne diseases

surveillance report; 342 See also: individual diseases and Communicable diseases surveillance: tables

Botulism

See: Communicable diseases surveillance: tables

Bovine spongiform encephalopathy See: Creutzfeldt-Jakob disease

Brucellosis

See: Communicable diseases surveillance: tables

С

Campylobacter See: Campylobacteriosis Campylobacteriosis

See: Communicable diseases surveillance: tables

Chickenpox See: Varicella

Chikungunya

overseas brief; 126, 293, 365, 496

Childhood immunisation coverage quarterly surveillance report; 122–123, 288–289, 357–359, 488–490

surveillance data in *CDI* explanation; 134–135

Chlamydia

See: Chlamydial infection

Chlamydial infection

Absence of a *Chlamydia trachomatis* variant, harbouring a deletion in the cryptic plasmid, in clients of a sexually transmissible infection clinic and antenatal patients in Melbourne; 77–81 surveillance report; 104–116, 474

See also: Communicable diseases surveillance: tables

Cholera

overseas brief; 126, 365 surveillance report; 106 See also: Communicable diseases surveillance: tables

Clostridium perfringens, an outbreak and reinforcement of food safety standards; 462–465

Communicable Diseases Intelligence

correction; 369 reviewers, 2008; 498 staff changes; 369

Communicable diseases surveillance; 104–116, 272–300, 341–372, 472–485

See also: Individual diseases

Creutzfeldt-Jakob disease surveillance: 2008; 232–236

Cryptosporidiosis

surveillance report; 105 See also: Communicable diseases surveillance: tables

D

Dengue

overseas brief; 126–127, 293–294, 365, 496 surveillance report; 476 *See also: Communicable diseases surveillance: tables* Diphtheria

See: Communicable diseases surveillance: tables

Ε

Ebola haemorrhagic fever overseas brief; 127

Emergency department syndromic surveillance public health value of, following a natural disaster; 92–94

Enhanced case detection for newly acquired hepatitis C infection: epidemiological findings and health service implications; 250–256

Enteroviruses

See: Poliomyelitis

Epidemiology of laboratory confirmed tuberculosis in Victoria, 1990 to 2004; 237–241

Escherichia coli

See: Shiga toxin producing Escherichia coli/ verotoxin producing E. coli

F

Flavivirus See: individual diseases

Foodborne disease

See: OzFoodNet; See also: individual diseases and Communicable diseases surveillance: tables

G

Gastrointestinal diseases; 342–343
See also: individual diseases and Communicable diseases surveillance: tables
Gonococcal infection
Australian Gonococcal Surveillance Programme annual report, 2007; 227–231
quarterly surveillance report; 118–120, 359–360, 490–492

WHO Western Pacific Region annual report, 2006; 48–51

See also: Communicable diseases surveillance: tables

Gonorrhoea

See: Gonococcal infection

Η

Haemolytic uraemic syndrome surveillance report; 105, 342–343 See also: Communicable diseases surveillance: tables

Haemophilus influenzae type b surveillance report; 343–344 trends in type b disease in Australia, 1995– 2005; 316–325 See also: Communicable diseases surveillance: tables

Haemorrhagic fever See: Viral haemorrhagic fever

Hand, foot and mouth disease overseas brief; 365–366

Hepatitis A

See: Communicable diseases surveillance: tables

Hepatitis B

See: Communicable diseases surveillance: tables

Hepatitis C

Enhanced case detection for newly acquired hepatitis C infection: epidemiological findings and health service implications; 250–256 See also: Communicable diseases surveillance: tables

Hepatitis D

surveillance report; 342 See also: Communicable diseases surveillance: tables

Hepatitis E

surveillance report; 474

See also: Communicable diseases surveillance: tables

HIV and AIDS

overseas brief; 294

quarterly surveillance reports; 120–121, 360–361, 492–493

surveillance data in CDI explanation; 136

Human papilloma virus

Interim estimates of human papillomavirus vaccination coverage in the school-based program in Australia; 457–461

School-based vaccinations delivered by general practice in rural north Queensland: an evaluation of a new human papilloma virus vaccination program; 94–98

Human pituary hormone

See: Creutzfeldt-Jakob disease

Immunisation

childhood immunisation coverage See: Childhood immunisation coverage

Influenza

avian

overseas brief; 127–128, 294, 366, 496

Enhanced surveillance for serious complications of influenza in children: role of the Australian Paediatric Surveillance Unit; 71–76

Higher than expected seasonal influenza activity in Victoria, 2007; 63–70

Influenza immunisation of doctors at an Australian tertiary hospital: immunisation rate and factors contributing to uptake; 443–448

Influenza viruses with reduced sensitivity to the neuraminidase inhibitor drugs in untreated young children; 57–62

Likely impact of school and childcare closures on public health workforce during an influenza pandemic: a survey; 261–262

overseas brief; 295, 366, 496-497

Influenza, continued Prospective surveillance of excess mortality due to influenza in New South Wales: feasibility and statistical approach; 435–442 surveillance report; 474–476 See also: Communicable diseases surveillance: tables

Interim estimates of human papillomavirus vaccination coverage in the school-based program in Australia; 457–461

Invasive meningococcal infections See: Meningococcal infection See also: Communicable diseases surveillance: tables

Invasive pneumococcal disease See: Pneumococcal disease See also: Communicable diseases surveillance: tables

J

Japanese encephalitis virus See: Communicable diseases surveillance: tables

Κ

Kunjin virus infection surveillance report; 476 See also: Communicable diseases surveillance: tables

L

Laboratory Virology and Serology Reporting Scheme surveillance data in *CDI* explanation; 136–137 tables; 114–116, 284–286, 353–355, 484–486

LabVISE

See: Laboratory Virology and Serology Reporting Scheme

Legionellosis

See: Communicable diseases surveillance: tables

Leprosy

See: Communicable diseases surveillance: tables

Leptospirosis

See: Communicable diseases surveillance: tables

Likely impact of school and childcare closures on public health workforce during an influenza pandemic: a survey; 261–262

Listeriosis

See: Communicable diseases surveillance: tables

Lyssavirus

Malaria

See: Rabies

See: Communicable diseases surveillance: tables

Μ

Marburg haemorrhagic fever overseas brief; 366

Measles

overseas brief; 295, 366–367 surveillance report; 274–275, 344 See also: Communicable diseases surveillance: tables

Meningococcal infection

Australian Meningococcal Surveillance Programme annual report 2007; 299–307 quarterly surveillance report; 364, 492 surveillance report; 106–107, 276 See also: Communicable diseases surveillance: tables

Monitoring the incidence and causes of diseases potentially transmitted by food in Australia: Annual report of the OzFoodNet Network, 2007; 400–424

Mumps

surveillance report; 106, 344 See also: Communicable diseases surveillance: tables

Murray Valley encephalitis virus surveillance report; 345 See also: Communicable diseases surveillance: tables

Mycobacterium

See: Tuberculosis

Ν

National Arbovirus and Malaria Advisory Committee annual report, 2006–07; 31–47 See also: Arbovirus infection

National Centre in HIV Epidemiology and Clinical Research

See: HIV and AIDS

National Enteric Pathogens Surveillance System quarterly surveillance report; 123–125, 290–292, 362–363, 494–495 surveillance data in *CDI* explanation; 137

National Influenza Surveillance Scheme annual report, 2007; 208–226 surveillance data in *CDI* explanation; 137–138 *See also: Influenza*

National Mycobacterial Surveillance Scheme See: Tuberculosis

National Notifiable Diseases Surveillance System annual report, 2006; 139–207 surveillance data in *CDI* explanation; 138 tables; 108–113, 277–283, 346–352, 477–483 *See also: Communicable diseases surveillance*

Neisseria gonorrhoeae See: Gonococcal infection Neisseria meningitdis See: Meningococcal infection

Nipah virus

overseas brief; 296

Norwalk virus

See: Norovirus

Norovirus outbreak associated with consumption of NSW oysters: implications for quality assurance systems; 88–91

Notifiable diseases

See: Communicable diseases surveillance See also: National Notifiable Diseases Surveillance System

Notifications of enteric diseases in returning travellers who visit friends and relatives overseas: A call for action; 333–334

0

Ornithosis

See: Communicable diseases surveillance: tables

Oseltamivir resistance overseas brief; 497

Overseas brief; 126–130, 293–298, 365–368, 496–498

OzFoodNet

annual report, 2007; 400–424 quarterly surveillance report; 99–103, 267–271, 335–340, 469–472 surveillance data in *CDI* explanation; 137

Ρ

Pertussis

Pertussis in infants: how to protect the vulnerable?; 449–456 surveillance report; 344–345 *See also: Communicable diseases surveillance: tables*

Plague

overseas brief; 128, 296 See also: Communicable diseases surveillance: tables

Plasmodium spp.

See: Malaria

Pneumococcal disease annual report, 2006; 18–30 See also: Communicable diseases surveillance: tables

Poliomyelitis

Australian National Poliovirus Reference Laboratory annual report, 2007; 308–315 overseas brief; 128, 296, 367, 497

Public health value of emergency department syndromic surveillance following a natural disaster; 92–94 Poliomyelitis, continued

What do we know about 7vpcv coverage in Aboriginal and Torres Strait Islander children? A 2007 update; 257–260

See also: Communicable diseases surveillance: tables

Prevalence of antimicrobial resistances in *Streptococcus pneumoniae* in Australia, 2005; 242–249

Prospective surveillance of excess mortality due to influenza in New South Wales: feasibility and statistical approach; 435–442

Q

Q fever

See: Communicable diseases surveillance: tables

Quarantinable diseases

See: individual diseases and Communicable diseases surveillance: tables

Rabies

See: Communicable diseases surveillance: tables

R

Recurring outbreaks of *Salmonella* Typhimurium phage type 135 associated with the consumption of products containing raw egg in Tasmania; 466–468

Rift Valley fever

overseas brief; 128-129, 367

Ross River virus infection

surveillance report; 274, 476

See also: Communicable diseases surveillance: tables

Rotavirus

An evaluation of the Australian Rotavirus Surveillance Program; 326–332 Australian Rotavirus Surveillance Program annual report, 2007/08; 425–429 surveillance in Australia; 82–87

Rubella

See: Communicable diseases surveillance: tables

S

Salmonella

See: Salmonellosis

Salmonellosis

Recurring outbreaks of *Salmonella* Typhimurium phage type 135 associated with the consumption of products containing raw egg in Tasmania; 466–468

overseas brief; 497

See also: Communicable diseases surveillance: tables

SARS

See: Severe acute respiratory syndrome

School-based vaccinations delivered by general practice in rural north Queensland: an evaluation of a new human papilloma virus vaccination program; 94-98 correction; 369 Sentinel Chicken Surveillance Program surveillance data in CDI explanation; 138 Severe acute respiratory syndrome See: Communicable diseases surveillance: tables Sexually transmissible infections See: individual diseases and Communicable diseases surveillance: tables Shiga toxin producing Escherichia coli/verotoxin producing E. coli See: Communicable diseases surveillance: tables Shigellosis surveillance report; 474 See also: Communicable diseases surveillance: tables Smallpox

See: Communicable diseases surveillance: tables

STEC

See: Shiga toxin producing Escherichia coli/ *verotoxin producing* E. coli

Streptococcus pneumoniae

Prevalence of antimicrobial resistances in *Streptococcus pneumoniae* in Australia, 2005; 242–249

Surveillance of antibiotic resistance in *Neisseria* gonorrhoeae in the WHO Western Pacific Region, 2006; 48–51

Surveillance of Creutzfeldt-Jakob disease in Australia: 2008; 232–236

Surveillance systems reported in CDI, 2008; 134-138

Syphilis

See: Communicable diseases surveillance: tables

Т

Tetanus

surveillance report; 345

See also: Communicable diseases surveillance: tables

Trachoma surveillance annual report, 2007; 388–399

Transmissible spongiform encephalopathies See: Creutzfeldt-Jakob disease

Trends in invasive *Haemophilus influenzae* type b disease in Australia, 1995–2005; 316–325

Tuberculosis

annual report; 1–11 bacteriologically confirmed cases and drug resistance, 2006; 12–17 Epidemiology of laboratory confirmed tuberculosis in Victoria, 1990 to 2004; 237–241 Tuberculosis, continued

overseas brief; 129, 296–297

See also: Communicable diseases surveillance: tables

Tularemia

See: Communicable diseases surveillance: tables

Typhoid

See also: Communicable diseases surveillance: tables

V

Vaccination

See: Childhood immunisation coverage

Vaccine preventable diseases

surveillance report; 343–345 See also: individual diseases and Communicable diseases surveillance: tables

Vaccine Preventable Diseases and Vaccination Coverage in Aboriginal and Torres Strait Islander People, Australia, 2003 to 2006; S1–S67

Varicella

See: individual diseases and Communicable diseases surveillance: tables

Vectorborne diseases

surveillance report; 345 See also: Communicable diseases surveillance: tables

Viral haemorrhagic fever

See also: Communicable diseases surveillance: tables

Virology and Serology Laboratory Reporting Scheme See: Laboratory Virology and Serology Reporting Scheme

VTEC

See: Shiga toxin producing Escherichia coli/ *verotoxin producing* E. coli

W

What do we know about 7vpcv coverage in Aboriginal and Torres Strait Islander children? A 2007 update; 257–260

World Health Organization gonococcal in the Western Pacific Region

See: Gonococcal infection: WHO Western Pacific Region

Y

Yellow fever overseas brief; 297,367

See: Communicable diseases surveillance: tables

Ζ

Zoonoses

See: individual diseases and Communicable diseases surveillance: tables