

MORBIDITY AND MORTALITY

WEEKLY REPORT

- 709 Fatal Illnesses Associated With a New World Arenavirus — California, 1999–2000
- 711 State-Specific Prevalence of Disability Among Adults — 11 States and the District of Columbia, 1998
- 714 Update: West Nile Virus Activity Northeastern United States, January–August 7, 2000
- 717 Notices to Readers

# Fatal Illnesses Associated With a New World Arenavirus — California, 1999–2000

The California Department of Health Services (CDHS) and the University of Texas Medical Branch (UTMB) recently identified evidence of infection with an arenavirus in three patients hospitalized with similar fatal illnesses. This report summarizes the investigation of these cases.

Patients had onset of illness during June 1999–May 2000. They were aged 14, 30, and 52 years; all were female. Two resided in southern California and the third in the San Francisco Bay area. The patients did not have any activities in common, and none had a history of travel outside California during the 4 weeks preceding their illness.

Illnesses were associated with nonspecific febrile symptoms including fever, headache, and myalgias. Within the first week of hospitalization, lymphopenia (25–700 per mm<sup>3</sup>) was observed in all three patients, and thrombocytopenia (30,000–40,000 per mm<sup>3</sup>) was seen in two. All three patients had acute respiratory distress syndrome and two developed liver failure and hemorrhagic manifestations. All patients died 1–8 weeks after illness onset.

Arenavirus-specific RNA was detected in one or more materials from each patient using a nested RT-PCR assay. In addition, infectious arenavirus was recovered from materials from the 14-year-old patient by cultivation of the virus in monolayer cultures of Vero E6 cells; virus isolation attempts on materials from the 30-year-old patient are under way. The nucleotide sequence of the PCR products amplified from the patients essentially were identical and shared 87% identity with the Whitewater Arroyo (WWA) virus prototype strain (an arenavirus recovered from a *Neotoma albigula* [white-throated woodrat]) from New Mexico in the early 1990s). Serologic assays (indirect fluorescent antibody assay and IgG enzyme immunoassay) for arenavirus antibody were negative for all three patients.

Family members of the three patients were interviewed about activities and potential exposure sites during the month before illness onset. One patient reportedly cleaned rodent droppings in her home during the 2 weeks before illness onset; no history of rodent contact was solicited for the other two patients.

Reported by: RG Byrd, MD, LA Cone, MD, BC Commess, MD, Riverside County; D Williams-Herman, MD, JM Rowland, MD, B Lee, MD, Alameda County; MW Fitzgibbons, MD, Orange County; CA Glaser, MD, MT Jay, DVM, CI Fritz, DVM, MS Ascher, MD, M Cheung, MD, VL Kramer, PhD, K Reilly, DVM, DJ Vugia, MD, Acting State Epidemiologist, California Dept of Health Svcs. CF Fulhorst, DVM, ML Milazzo, RN Charrel, MD, Center for Tropical Diseases, Univ of Texas

# U.S. DEPARTMENT OF HEALTH & HUMAN SERVICES

## New World Arenavirus — Continued

Medical Br, Galveston, Texas. Special Pathogens Br, Div of Viral and Rickettsial Diseases, National Center for Infectious Diseases.

**Editorial Note:** Arenaviruses are rodentborne enveloped RNA viruses. Several arenaviruses cause viral hemorrhagic fever syndromes in Africa and South America. The Old World arenaviruses include the agents of Lassa fever and lymphocytic choriomeningitis (LCM). LCM virus, associated with the house mouse (*Mus musculus*), is the only Old World arenavirus that occurs in the Americas. The South American hemorrhagic fever viruses belong to the Tacaribe complex or New World arenaviruses (e.g., Guanarito, Junin, Machupo, and Sabia).

WWA is found in North America among woodrats (*Neotoma* spp.) (1,2) and has not previously been known to cause disease in humans. Of 20 *Neotoma* spp. with species status, nine occur in the United States (3). The geographic range of these species incorporates most of the United States. At least five of the nine U.S. species may harbor the virus; however, complete description of its distribution requires further study (1,2). The abundance and habits of woodrats suggest that potential contact between *Neotoma* spp. and humans is limited.

Preventive measures for arenavirus infections include control and exclusion of rodents in and around human dwellings. Direct contact with rodents, their excreta, and nesting materials should be avoided. Areas and surfaces potentially contaminated by rodent excreta should be wet with a disinfectant before removal. Rodent carcasses and materials should be double-bagged before disposal. Although rare, person-to-person transmission has been documented for some New World viruses; nosocomial transmission can occur through direct contact with an infected patient's blood, urine, or pharyngeal secretions (4,5). Standard precautions should be used during treatment of patients with suspected arenavirus infection and standard precautions plus contact/droplet/ aerosol-specific precautions should be used for patients with severe clinical manifestations (6,7).

CDHS and UTMB, in cooperation with CDC and other agencies, are continuing to investigate these three cases. A determination of the spectrum of illness with WWA will require increased clinical surveillance and community studies to define a precise disease-to-infection ratio and case fatality.

Appropriate laboratory diagnostic tests are being developed to support these efforts. In clinical specimens, the virus is either present in low concentrations or is difficult to isolate with methods commonly used for other arenaviruses. Efforts are under way to evaluate whether specific detection of virus antigens in blood or tissues, presence of specific IgM in the serum of patients, or postmortem diagnostic tests (e.g., immunohistochemistry) can be added to virus isolation and RT-PCR for laboratory diagnosis of infection with this virus. Suspected cases should be reported to local and state health departments or to CDC's Special Pathogens Branch, Division of Viral and Rickettsial Diseases, National Center for Infectious Diseases, telephone (404)639-1510.

#### References

- Kosoy MY, Elliot LH, Ksiazek TG, et al. Prevalence of antibodies to arenaviruses in rodents from the southern and western United States: evidence for an arenavirus associated with the genus *Neotoma*. Am J Trop Med Hyg 1996;54:570–6.
- 2. Fulhorst CF, Bowen MD, Ksiazek TG, et al. Isolation and characterization of Whitewater Arroyo virus, a novel North American arenavirus. Virol 1996;224:114–20.
- Musser GG, Carleton MD, Family M, Wilson DE, Reeder DM, eds. Mammal species of the world: a taxonomic and geographic reference. 2nd ed. Washington, DC, and London: Smithsonian Institution Press, 1993.

### Vol. 49 / No. 31

#### MMWR

## New World Arenavirus — Continued

- 4. Peters CJ, Kuehne RW, Mercado RR, Le Bow RH, Spertzel RO, Webb PA. Hemorrhagic fever in Cochabamba, Bolivia, 1971. Am J Epidemiol 1974;99:425–33.
- 5. CDC. Bolivian hemorrhagic fever—El Beni Department, Bolivia, 1994. MMWR 1994;43:942–5.
- CDC. Management of patients with suspected viral hemorrhagic fever. MMWR 1988;37: 1–16.
- CDC. Update: management of patients with suspected viral hemorrhagic fever— United States. MMWR 1995;44:475–9.

# State-Specific Prevalence of Disability Among Adults — 11 States and the District of Columbia, 1998

Disability is a large public health problem in the United States (1), affecting an estimated 54 million persons who report disabling conditions (2). One of the national health goals for 2010 is to eliminate health disparities among different segments of the population, including among persons with disabilities (3). Although the development and implementation of public health policy and services relating to disability would be aided by public health surveillance (4), the lack of a brief case definition of disability limits efforts to obtain state-level prevalence to define the magnitude of disability. To assess statelevel prevalence based on uniform criteria, CDC analyzed data from the Disability Module of the 1998 Behavioral Risk Factor Surveillance System (BRFSS). This report summarizes the results of the analyses, which indicated an overall prevalence consistent with national surveys and demonstrated wide variation in disability prevalence in states.

BRFSS is a random-digit-dialed telephone survey of the noninstitutionalized U.S. population aged ≥18 years. The 1998 BRFSS Disability Module collected information on disability from 36,842 survey respondents (by sex and age group) in 11 states (Alabama, Arkansas, Iowa, Kansas, Massachusetts, Missouri, New Mexico, New York, North Carolina, Rhode Island, and South Carolina) and the District of Columbia (DC). Data from four states (Colorado, Oregon, Texas, and Washington) that also collected these data were not comparable and were excluded from analysis. Persons who had a disability were defined based on a qualifying response to either one of two questions: "Are you limited in any way in any activities because of an impairment or health problem?" or "If you use special equipment or help from others to get around, what type do you use?" Responses to type of assistance included wheelchair, walker, cane, or another person. Responses of "don't know" and "not sure" were coded as missing values; persons for whom responses to both questions were missing were excluded from the analyses. Sample estimates were weighted for age, sex, and race to represent the civilian population of each state, and SUDAAN was used to account for the multistage, stratified sampling of this survey. Response rates calculated using the CASRO method (5) ranged from 49.8% in Massachusetts to 65.1% in New Mexico (overall national median response rate: 59.2%). The total sample size of 36,842 respondents resulted in a weighted population of 39,247,649 persons.

During 1998, the age-adjusted prevalence of disability ranged from 13.6% (DC) to 21.8% (Alabama) (median: 17.1%) (Table 1). Prevalence of disability was higher among women than among men (18.4% versus 15.7%). Among women, the prevalence ranged from 14.5% (Massachusetts) to 24.4% (Alabama); among men, the prevalence ranged from 10.4% (DC) to 20.3% (Arkansas). Among respondents aged 18–44 years, the prevalence of disability ranged from 6.3% (DC) to 12.8% (New Mexico), and the overall prevalence was 9.7%. The prevalence among respondents aged 45–64 years was 22.1%,

TABLE 1. Prevalence of disability, by state, sex, an	d age group — 11 states and District of Columbia, Behavorial Risk
Factor Surveillance System, 1998	

		Sex					Age group (yrs)					
	M	en	Wo	omen	18	-44	45	-64	≥	65	Ove	erall
State	Rate	95% CI*	Rate	95% CI	Rate	95% CI	Rate	95% CI	Rate	95% CI	Rate	95% CI
Alabama	18.8%	±3.0	24.4%	±2.4	10.1%	±2.2	31.2%	±3.9	40.4%	±4.8	21.8%	±1.9
Arkansas	20.3%	±2.6	20.8%	±2.2	8.6%	±1.9	28.0%	±3.2	39.4%	±4.4	20.6%	±1.7
District of Columbia	10.4%	±3.9	16.2%	±2.7	6.3%	±2.0	18.9%	±5.8	29.9%	±6.2	13.6%	±2.3
lowa	18.1%	±2.4	22.7%	±2.1	11.2%	±1.8	23.8%	±3.0	38.5%	±4.0	20.5%	±1.5
Kansas	12.5%	±1.8	16.3%	±1.7	7.1%	±1.3	17.7%	±2.6	29.8%	±3.3	14.4%	±1.2
Massachusetts	13.9%	±2.0	14.5%	±1.8	7.8%	±1.4	18.7%	±2.9	26.2%	±3.6	14.2%	±1.3
Missouri	17.3%	±2.5	20.0%	±2.0	10.8%	±1.9	22.5%	±3.1	34.3%	±4.1	18.7%	±1.6
New Mexico	19.4%	±2.2	22.2%	±2.0	12.8%	±1.8	26.2%	±2.8	38.9%	±4.1	20.8%	±1.5
New York	15.3%	±2.5	17.7%	±2.3	10.9%	±2.0	20.5%	±3.5	26.7%	±4.5	16.6%	±1.7
North Carolina	14.6%	±3.2	17.5%	±2.3	7.4%	±2.0	23.3%	±4.4	31.2%	±4.8	16.1%	±1.9
Rhode Island	14.7%	±2.1	15.6%	±1.7	9.5%	±1.5	16.6%	±2.6	27.8%	±3.7	15.2%	±1.3
South Carolina	13.9%	±2.1	16.1%	±1.9	9.2%	±1.7	19.4%	±2.7	26.6%	±4.0	15.1%	±1.4
Total	15.7%	±1.0	18.4%	±0.9	9.7%	±0.8	22.1%	±1.4	30.8%	±1.8	17.1%	±0.7

\*Confidence interval.

MMWR

712

Disability — Continued

# 713

#### Disability — Continued

ranging from 16.6% (Rhode Island) to 31.2% (Alabama). Prevalence of disability was highest among respondents aged  $\geq$ 65 years (30.8%), ranging from 26.2% (Massachusetts) to 40.4% (Alabama).

Reported by the following BRFSS coordinators: J Cook, Alabama; T Clark, J Senner, Arkansas; C Mitchell, District of Columbia; J Igbokwe, Iowa; J Tasheff, Kansas; D Brooks, N Wilber, Massachusetts; T Murayi, Missouri; W Honey, New Mexico; C Baker, New York; K Passaro, North Carolina; J Hesser, Rhode Island; T Aldrich, South Carolina. M Roth, North Carolina Office on Disability and Health; D Scandlin, Univ of North Carolina, Raleigh, North Carolina. Disability and Health Br, Div of Birth Defects, Child Development, and Disability and Health, National Center for Environmental Health, CDC.

**Editorial Note**: This is the first report of state-level data generated from the BRFSS Disability Module in 11 participating states and DC. Surveys of national estimates of disability range from 15% in the National Health Interview Survey (6) to 20% in the Survey of Income and Program Participation (2). Activity limitation and use of assistive devices are generally accepted indicators of disability in surveys (2,6,7); however, it is not known whether these questions are valid measures of disability. Further analyses are needed to determine the validity of the specific questions in this report. In addition, analyses are needed to explain the variability of disability prevalence among states and to explain the health disparities between persons with and without disabilities and the risk factors for disability within states. Information about risk factors leading to disability may be available from the core module of BRFSS and from particular modules addressing other health concerns.

The findings of this analysis are subject to at least seven limitations. First, because BRFSS does not sample persons aged <18 years or institutionalized persons, the findings might underestimate the true prevalence of disability in the United States. Second, the sample size for specific racial/ethnic groups is too small to make reliable generalizations about those populations. Third, BRFSS excludes persons without telephones. Fourth, the survey represents undocumented self-reported data; self-reported indicators of activity limitation and compensatory strategies have not been validated as measures of disability. Fifth, the case definition questions used in this analysis do not account for severity or duration of disability. Sixth, persons not included were those who are hearing impaired; have cognitive, speech, and other communication impairments; have limited physical stamina; or could not get to the telephone. Finally, the low response rate could affect the validity of the findings.

The proportion of children and working-aged adults with disabilities is increasing (7); in comparison, the disability rate among older persons is declining each year. However, because the older population is increasing rapidly, the number of older persons with disabilities is increasing (8,9). Disability rates vary by age, sex, and race/ethnicity in national surveys, and surveillance data are needed to guide state-specific activities to meet the 2010 national health objectives. Various definitions of disability are mandated by approximately 50 federal acts and programs (10), and use of these multiple definitions result in varying prevalence estimates. Questions in surveys such as BRFSS should permit uniform surveillance and public health research at the state and national levels.

# References

- 1. Pope AM, Tarlov AR. Disability in America: toward a national agenda for prevention. Washington, DC: National Academy Press, 1991.
- McNeil JM. Americans with disabilities: 1994–95. Washington, DC: US Department of Commerce, Economics and Statistics Administration, Bureau of the Census, 1997. (Current population reports; series P70-61). Available at http://www.census.gov/prod/3/97pubs/ p70-61.pdf. Accessed April 6, 2000.

# Disability — Continued

- 3. US Department of Health and Human Services. Healthy people 2010 (conference ed., 2 vols). Washington, DC: US Department of Health and Human Services, 2000.
- Lollar D. Public health and disability trends: past, present, and future. In: Albright G, Seelman KD, eds. Handbook of disability studies. New York, New York: Sage, 2000(in press).
- 5. White AA. Response rate calculation in RDD telephone health surveys: current practices. In: Proceedings of Am Stat Assn 1983:277–82.
- Adams PF, Marano MA. Current estimates from the National Health Interview Survey, 1994. Hyattsville, Maryland: US Department of Health and Human Services, CDC, National Center for Health Statistics. Vital Health Stat 1995:10(193).
- Kaye HS, LaPlante MP, Carlson D, Wenger BL. Trends in disability rates in the United States, 1970–1994. San Francisco, California: University of California, San Francisco, Disability Statistics Center, 1996. Available at http://dsc.ucsf.edu/UCSF/ pub.taf?\_...&&\_function=search&recid=63&grow=1. Accessed April 6, 2000.
- 8. Manton KG, Corder LS, Stallard E. Chronic disability trends in elderly United States populations: 1982–1994. Proc Natl Acad Sci U S A 1997;94:2593–8.
- Campbell VA, Crews JE, Moriarity DG, Zack MM, Blackman DK. Surveillance for sensory impairment, activity limitation, and health-related quality of life among older adults— United States, 1993–1997. In: CDC surveillance summaries (December). Surveillance for Selected Public Health Indicators Affecting Older Adults—United States. MMWR 1999;48(no. SS-8):131–56.
- Domzal C. Federal statutory definitions of disability prepared for the National Institute on Disability and Rehabilitation Research, Office of Special Education and Rehabilitative Services, United States Department of Education. Falls Church, Virginia: US Department of Education, National Institute on Disability and Rehabilitation Research, Office of Special Education and Rehabilitative Services, 1995.

# Update: West Nile Virus Activity — Northeastern United States, January–August 7, 2000

Surveillance programs initiated in response to the 1999 West Nile virus (WNV) outbreak have detected increased transmission in the northeastern United States (1). Seventeen states along the Atlantic and gulf coasts, New York City (NYC), and Washington, D.C., have conducted WNV surveillance and are reporting to CDC (1). Surveillance for WNV infection includes monitoring of mosquitoes, sentinel chicken flocks, wild birds, and potentially susceptible mammals (e.g., horses and humans) (2). This report summarizes findings of this surveillance system through August 7, 2000.

Avian morbidity and mortality surveillance has identified 188 WNV-infected birds from 34 counties in four northeastern states; 111 (59%) have been reported since August 1. These include 128 birds from New York (Albany, Broome, Columbia, Dutchess, Erie, Franklin, Nassau, New York, Niagara, Onondaga, Orange, Putnam, Queens, Rensselaer, Richmond, Rockland, Schenectady, Suffolk, Ulster, Warren, Washington, and Westchester counties), 54 from New Jersey (Bergen, Essex, Hudson, Middlesex, Monmouth, Passaic, and Union counties), four from Massachusetts (Middlesex, Norfolk, and Suffolk counties), and two from Connecticut (Fairfield and Tolland counties). Infected species reported include 147 American crows (78%) and 23 blue jays (12%). Infections also have been reported in the red-tailed hawk, fish crow, house sparrow, American robin, merlin, song sparrow, Canada goose, great blue heron, northern mockingbird, eastern bluebird, cockatiel, mute swan, and yellow-rumped warbler. WNV has not been reported in sentinel chickens.

# West Nile Virus Activity — Continued

WNV also has been detected by reverse-transcriptase polymerase chain reaction and/or virus isolation in 38 mosquito pools collected in New York (New York, Orange, Richmond, Rockland, Suffolk, and Westchester counties) and one from Connecticut (Fairfield County). Thirty-five of the WNV-positive mosquito pools from New York were *Culex pipiens/restuans*, two were *Aedes japonicus*, and one was *C. pipiens*. The positive pool from Connecticut was *C. restuans*.

On August 4, 2000, the New York City Department of Health (NYCDOH) reported that a person aged 78 years from south Richmond County, hospitalized with viral encephalitis, tested positive for WNV. Cerebrospinal fluid and serum samples were positive for IgM antibody by enzyme-linked immunosorbent assay. Confirmatory testing by plaque reduction neutralization for IgG antibody from convalescent serum is pending. The patient's symptoms began on July 20, indicating that infection had started 3 to 15 days earlier (*3*); therefore, the infection occurred before the initial mosquito adulticide spraying in Richmond County on July 19 and 20. The patient resides in an area where WNV-infected mosquitoes and birds have been found during 2000; no WNV activity was detected in this part of the city in 1999. The patient had not traveled for more than 50 years to areas where other flaviviruses had been endemic and had not left New York during the incubation period.

Reported by: A Novello, MD, D White, PhD, L Kramer, PhD, C Trimarchi, MS, M Eidson, DVM, D Morse, MD, B Wallace, PhD, P Smith, MD, State Epidemiologist, New York State Dept of Health; W Stone, Dept of Environmental Conservation, Albany; Rockland County Health Dept, Pomona; Suffolk County Health Dept, Hauppague; Westchester County Health Dept, New Rochelle; V Kulasekera, PhD, L Mill, MD, A Fine, MD, J Miller, MD, M Layton, MD, New York City Dept of Health. Bergen County Health Dept, Paramus; W Crans, PhD, Rutgers Univ, New Brunswick; F Sorhage, DVM, E Bresnitz, MD, State Epidemiologist, New Jersey Dept of Health and Senior Svcs. R French, DVM, A Garmendia, DVM, Univ of Connecticut, Storrs; T Andreadis, J Anderson, Connecticut Agricultural Experiment Station, New Haven; R Nelson, D Mayo, PhD, M Cartter, MD, J Hadler, MD, State Epidemiologist, Connecticut Dept of Public Health. B Werner, PhD, R Timperi, MPH, A DeMaria, Jr, MD, State Epidemiologist, Massachusetts Dept of Public Health. National Wildlife Health Center, US Geologic Survey, Madison, Wisconsin. P Kelley, MD, Walter Reed Army Institute of Research, M Bunning, DVM, US Air Force. Arbovirus Diseases Br, Div of Vectorborne Infectious Diseases, National Center for Infectious Diseases; and EIS officers, CDC.

**Editorial Note**: These data suggest an expanding zone of epizootic transmission in four northeastern states with viral activity most intense in the NYC area. The finding of WNV-positive birds in upstate New York and in Massachusetts indicates transmission foci that had not been identified during the 1999 outbreak. American crows typically do not travel long distances during the early summer, and some are permanent, nonmigratory residents of an area (4). WNV-infected mosquitoes also have been identified in areas where WNV-positive crows have been found. These facts suggest that WNV-infected crows signify local epizootic transmission; therefore, the presence of WNV-infected in the northeast and that a potential risk for human infection exists in a wider area in 2000 compared with 1999.

In temperate regions, human WNV infections usually occur in late summer and early fall, a finding consistent with the peak incidence in mid-August during the 1999 outbreak (5). A serosurvey conducted after the 1999 outbreak in Queens indicated that most human infections were asymptomatic; <1% of persons developed severe neurologic disease, most frequently the elderly. Health-care providers, especially in the northeastern United States, should consider WNV as the etiology of disease for persons with signs

# West Nile Virus Activity — Continued

or symptoms suggesting viral encephalitis (all ages, especially if associated with muscle weakness) or meningitis (especially in persons aged >17 years). Laboratory diagnosis that is based on serum IgM test results should be interpreted in the context of the clinical and epidemiologic findings. In areas where WNV activity occurred in 1999, health-care providers should ensure that IgM reactivity in human serum samples represents recent infection as opposed to persistent antibody from last year. NYCDOH, in collaboration with CDC, has been following the WNV cases diagnosed in 1999 for both long-term clinical sequelae and persistence of antibody. Among the 22 persons participating, approximately 55% had detectable serum IgM antibody 6 months after illness onset. These results indicate that laboratory confirmation by serologic testing of suspected WNV cases occurring in 2000 in regions where epidemic WNV transmission occurred in 1999 should include acute and convalescent serum samples to demonstrate a four-fold increase or decrease in WNV-specific neutralizing antibody. Convalescent serum specimens should be collected 14–21 days after acute serum specimens.

Evidence of intensifying epizootic transmission in NYC and surrounding counties and of epizootic transmission in distant locations suggests a need for broadening previous recommendations for prevention and control (6). The following actions may be necessary in affected or potentially affected regions:

- Continue surveillance to define the geographic spread and intensity of WNV transmission and to assist in targeting and evaluating control efforts. The apparent high sensitivity of wild bird surveillance indicates that WNV surveillance should include an avian morbidity and mortality component. The significance of finding a WNVpositive bird in an area will depend on that species' flight range and other behavioral characteristics and the bird's age.
- 2. Implement or enhance public education programs that emphasize individual awareness of risk factors for WNV infection and describe risk-reduction actions, such as mosquito avoidance, personal protection (i.e., behavior modification, appropriate clothing, and use of repellents), use or repair of window screens, and residential mosquito source reduction. These measures are particularly important for the elderly, who are at increased risk for severe complications if they contract the illness. The involvement of *Aedes japonicus*, a daytime feeder, as a potential vector indicates a need for persons to be attentive to personal protective measures during outdoor activities regardless of the time of day.
- 3. Intensify *Culex* mosquito larval mapping and control measures to prevent the emergence of adult mosquitoes that would feed on birds and potentially contribute to viral amplification in or near populated areas.
- 4. Implement or continue adult mosquito control to reduce vector density in response to surveillance data that reveal one or more of the following: 1) human cases, 2) cases in equine or other mammal species, 3) continued, multiple positive surveillance events (birds or mosquito isolates), and/or 4) in densely populated urban/suburban centers in proximity to areas identified in 1, 2 and 3. In some instances, large-scale aerial applications may be needed to provide adequate coverage in affected areas. Areas with evidence of WNV activity but without the preceding criteria should implement, if necessary, the recommended focal adult mosquito control (6). Retreatment 3–4 days after initial application will be needed to appreciably reduce *Culex* populations (7–9). Surveillance should be maintained to determine whether further adulticide is required.

A cooperative effort between the U.S. Geological Survey, CDC, and federal, state, and local government agencies in the 19 surveillance jurisdictions has resulted in the

# West Nile Virus Activity — Continued

production of interactive, World-Wide Web-based maps to track the spread of WNV. These maps with data from the WNV surveillance system, updated weekly, can be viewed at the U.S. Geological Survey's National Atlas Web site at http://www.nationalatlas.gov/ virusmap.html.\*

# References

- CDC. Epidemic/epizootic West Nile virus in the United States: guidelines for surveillance, prevention, and control: a workshop cosponsored by US Department of Health and Human Services, CDC, and US Department of Agriculture, Fort Collins, Colorado, November 8–9, 1999. Available at http://www.cdc.gov/ncidod/dvbid/westnile. Accessed August 2000.
- 2. CDC. National West Nile Virus Surveillance System, 2000: final plan, May 26, 2000. Available at http://www.cdc.gov/ncidod/dvbid/westnile. Accessed August 2000.
- 3. Hannoun C, Panthier R, Mouchet J, Eouzan JP. Isolement en France du virus West-Nile a partir de malades et du vecteur *Culex modestus* Ficalbi. CR Acad Sc Paris 1964;259: 4170–2.
- 4. Caceamise DF, Reed LM, Romanowski J, Stauffer PC. Roosting behavior and group territoriality in American crows. Auk 1997;114:628–37.
- 5. CDC. Update: West Nile virus encephalitis-New York, 1999. MMWR 1999;48:944-6,955.
- 6. CDC. Update: West Nile virus activity—New York and New Jersey, 2000. MMWR 2000; 49:640–2.
- 7. Andis MD, Sackett SR, Carroll MK, Bordes ES. Strategies for the emergency control of arboviral epidemics in New Orleans. J Am Mosq Control Assoc 1987;2:125–50.
- Reiter P, Eliason DA, Francy DB, Moore CG, Campos EG. Apparent influence of the stage of blood meal digestion on the efficacy of ground applied ULV aerosols for the control of urban *Culex* mosquitoes. I. Field evidence. J Am Mosq Control Assoc 1990;6:366–70.
- Moore CG, Reiter P, Eliason DA, Bailey RE, Campos EG. Apparent influence of the stage of blood meal digestion on the efficacy of ground applied ULV aerosols for the control of urban *Culex* mosquitoes. III. Results of a computer simulation. J Am Mosq Control Assoc 1990;6:376–83.

# Notice to Readers

# CDC Statement on Study Results of Product Containing Nonoxynol-9

During the XIII International AIDS Conference held in Durban, South Africa, July 9–14, 2000, researchers from the Joint United Nations Program on AIDS (UNAIDS) presented results of a study of a product, COL-1492,\* which contains nonoxynol-9 (N-9) (1). N-9 products are licensed for use in the United States as spermicides and are effective in preventing pregnancy, particularly when used with a diaphragm. The study examined the use of COL-1492 as a potential candidate microbicide, or topical compound to prevent the transmission of human immunodeficiency virus (HIV) and sexually transmitted

<sup>\*</sup>References to sites of non-CDC organizations on the World-Wide Web are provided as a service to *MMWR* readers and do not constitute or imply endorsement of these organizations or their programs by CDC or the U.S. Department of Health and Human Services. CDC is not responsible for the content of pages found at these sites.

<sup>\*</sup> Use of trade names and commercial sources is for identification only and does not constitute endorsement by CDC or the U.S. Department of Health and Human Services.

# Notices to Readers — Continued

diseases (STDs). The study found that N-9 did not protect against HIV infection and may have caused more transmission. The women who used N-9 gel became infected with HIV at approximately a 50% higher rate than women who used the placebo gel.

CDC has released a "Dear Colleague" letter that summarizes the findings and implications of the UNAIDS study. The letter is available on the World-Wide Web, http:// www.cdc.gov/hiv; a hard copy is available from the National Prevention Information Network, telephone (800) 458-5231. Future consultations will be held to re-evaluate guidelines for HIV, STDs, and pregnancy prevention in populations at high risk for HIV infection. A detailed scientific report will be released on the Web when additional findings are available.

# Reference

1. van Damme L. Advances in topical microbicides. Presented at the XIII International AIDS Conference, July 9–14, 2000, Durban, South Africa.

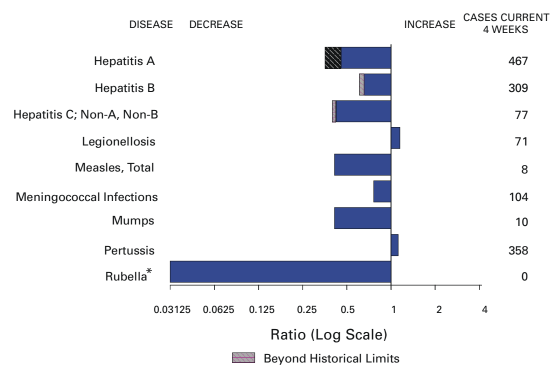
# Notice to Readers

# Publication of Surgeon General's Report on Smoking and Health

The Surgeon General's report *Reducing Tobacco Use* (1) was released on August 9, 2000. This report is the first in the series to offer a composite review of the various methods used to reduce and prevent tobacco use.

The six major conclusions of the report are:

- 1. Efforts to prevent the onset or continuance of tobacco use face the pervasive, countervailing influence of tobacco promotion by the tobacco industry, a promotion that takes place despite overwhelming evidence of adverse health effects from tobacco use.
- 2. The available approaches to reducing tobacco use—educational, clinical, regulatory, economic, and comprehensive—differ substantially in their techniques and in the metric by which success can be measured. A hierarchy of effectiveness is difficult to construct.
- 3. Approaches with the largest span of impact (economic, regulatory, and comprehensive) are likely to have the greatest long-term population impact. Those with a smaller span of impact (educational and clinical) are of greater importance in helping persons resist or abandon the use of tobacco.
- 4. Each of the modalities reviewed provides evidence of effectiveness.
  - Educational strategies, conducted in conjunction with community- and mediabased activities, can postpone or prevent smoking onset in 20% to 40% of adolescents.
  - Pharmacologic treatment of nicotine addiction, combined with behavioral support, will enable 20% to 25% of users to remain abstinent at 1 year posttreatment. Even less intense measures, such as physicians advising their patients to quit smoking, can produce cessation proportions of 5% to 10%.
  - Regulation of advertising and promotion, particularly that directed at young persons, is very likely to reduce both prevalence and uptake of smoking.
  - Clean air regulations and restriction of minors' access to tobacco products contribute to a changing social norm with regard to smoking and may influence prevalence directly.



# FIGURE I. Selected notifiable disease reports, United States, comparison of provisional 4-week totals ending August 5, 2000, with historical data

\*No Rubella cases were reported for the current 4-week period, yielding a ratio for week 31 of zero (0).

<sup>†</sup>Ratio of current 4-week total to mean of 15 4-week totals (from previous, comparable, and subsequent 4-week periods for the past 5 years). The point where the hatched area begins is based on the mean and two standard deviations of these 4-week totals.

		Cum. 2000		Cum. 2000
Anthrax		-	HIV infection, pediatric* <sup>§</sup>	127
Brucellosis*		35	Plague	5
Cholera		0	Poliomyelitis, paralytic	-
Congenital ru	bella syndrome	4	Psittacosis*	8
Cyclosporiasis	s*	24	Rabies, human	-
Diphtheria		-	Rocky Mountain spotted fever (RMSF)	193
Encephalitis:	California serogroup viral*	14	Streptococcal disease, invasive, group A	1,846
•	eastern equine*	-	Streptococcal toxic-shock syndrome*	60
	St. Louis*	-	Syphilis, congenital <sup>¶</sup>	85
	western equine*	-	Tetanus	16
Ehrlichiosis	human granulocytic (HGE)*	98	Toxic-shock syndrome	97
	human monocytic (HME)*	29	Trichinosis	4
Hansen disea		34	Typhoid fever	187
	Ilmonary syndrome*t	17	Yellowfever	-
	emic syndrome, postdiarrheal*	68		

# TABLE I. Summary of provisional cases of selected notifiable diseases, United States, cumulative, week ending August 5, 2000 (31st Week)

-: No reported cases.

\*Not notifiable in all states. <sup>1</sup>Updated weekly from reports to the Division of Viral and Rickettsial Diseases, National Center for Infectious Diseases (NCID). <sup>9</sup>Updated monthly from reports to the Division of HIV/AIDS Prevention — Surveillance and Epidemiology, National Center for HIV,

STD, and TB Prevention (NCHSTP). Last update July 30, 2000.

<sup>1</sup>Updated from reports to the Division of STD Prevention, NCHSTP.

		_							<i>coli</i> 0157:H7	
	Cum.	DS Cum.	Chlan Cum.	, Cum.	Cryptos Cum.	ooridiosis Cum.	NET Cum.	SS Cum.	PH Cum.	Cum.
Reporting Area	<b>2000</b> § 23,669	<b>1999</b> 26,225	2000 369,191	<b>1999</b> 385,463	<b>2000</b> 803	<b>1999</b> 1,138	<b>2000</b> 1,936	<b>1999</b> 1,368	2000 1,152	<b>1999</b> 1,359
NEW ENGLAND Maine V.H. Vt. Mass. R.I.	1,335 20 22 11 852 55	1,282 44 33 6 826 70	12,906 809 607 318 5,728 1,419	12,472 661 581 283 5,249 1,383	42 9 7 14 10 2	66 13 7 13 27	209 14 18 22 88 11	212 17 19 19 94 16	166 14 18 17 61 10	206 22 10 100 18
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	375 5,487 572 2,971 1,116 828	303 6,723 846 3,589 1,261 1,027	4,025 31,524 N 12,359 4,633 14,532	4,315 40,100 N 16,894 7,257 15,949	- 82 52 7 3 20	6 227 74 126 16 11	56 188 141 7 40 N	47 112 77 8 27 N	46 84 38 7 31 8	56 100 - 9 86 5
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	2,282 360 217 1,295 297 113	1,715 267 221 781 356 90	59,231 14,913 7,202 14,966 14,917 7,233	65,130 18,019 6,987 19,201 12,459 8,464	173 29 13 7 41 83	243 26 14 40 30 133	355 76 64 79 63 73	256 94 32 84 46 N	148 44 39 - 34 31	251 90 27 64 39 31
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr. Kans.	575 102 59 284 2 4 38 86	603 105 56 293 4 13 43 89	20,922 3,944 2,622 7,479 352 1,062 1,944 3,519	22,294 4,475 2,595 8,127 515 912 1,995 3,675	100 21 32 15 7 9 13 3	76 13 22 13 11 4 11 2	345 100 94 79 8 17 31 16	261 80 53 20 3 27 60 18	199 73 13 62 13 19 9 10	306 102 43 34 11 33 79 4
S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	6,331 111 710 448 418 39 394 509 704 2,998	7,202 95 793 271 366 40 483 674 1,088 3,392	76,123 1,718 7,637 1,930 9,631 1,177 13,004 7,458 14,556 19,012	82,937 1,610 7,746 N 8,697 1,056 13,620 10,859 20,620 18,729	152 4 9 7 4 3 15 - 73 37	190 - 11 6 10 - 5 - 94 64	161 - 12 - 33 10 30 11 26 39	151 4 10 - 37 7 30 16 13 34	106 - U 31 5 24 2 18 25	114 2 U 37 2 39 13 1 20
E.S. CENTRAL Ky. Tenn. Ala. Miss.	1,128 128 461 304 235	1,136 173 439 285 239	27,307 4,701 8,441 8,247 5,918	26,919 4,426 8,313 7,015 7,165	32 4 8 10 10	14 4 4 2	89 23 32 5 9	77 19 34 16 8	47 18 25 4	58 13 26 16 3
W.S. CENTRAL Ark. La. Okla. Tex.	2,418 112 381 182 1,743	2,842 107 542 74 2,119	57,352 2,876 11,213 4,461 38,802	50,690 3,464 5,985 4,964 36,277	39 5 8 4 22	45 - 20 3 22	101 36 4 9 52	58 7 9 14 28	129 30 27 7 65	68 9 11 42
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	862 9 16 7 199 88 265 90 188	1,014 5 15 4 196 65 515 84 130	22,494 826 1,106 423 6,909 2,734 6,891 1,392 2,213	20,576 817 1,020 456 4,673 3,010 7,505 1,261 1,834	47 8 3 14 4 4 8 3	51 8 3 - 5 21 9 N 5	213 20 25 9 89 9 32 25 4	108 7 9 3 40 5 18 19 7	118 - 2 56 6 24 30	99 9 6 33 2 12 26 11
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	3,251 301 106 2,749 12 83	3,708 213 118 3,314 13 50	61,332 7,577 3,053 47,831 1,388 1,483	64,345 6,971 3,733 50,636 1,111 1,894	136 N 9 127 -	226 N 79 147 -	295 106 51 127 3 8	133 35 30 59 9	155 95 52 1 7	157 64 32 54 7
Guam P.R. V.I. Amer. Samoa C.N.M.I.	14 710 24 -	11 823 18 - -	743 - - -	268 U U U U		- U U U	N 4 - -	N 5 U U U	U U U U U	U U U U U

TABLE II. Provisional cases of selected notifiable diseases, United States,weeks ending August 5, 2000, and August 7, 1999 (31st Week)

N: Not notifiable. U: Unavailable. -: No reported cases. C.N.M.I.: Commonwealth of Northern Mariana Islands. \* Individual cases can be reported through both the National Electronic Telecommunications System for Surveillance (NETSS) and the Public Health Laboratory Information System (PHLIS). † Chlamydia refers to genital infections caused by *C. trachomatis.* Totals reported to the Division of STD Prevention, NCHSTP. § Updated monthly from reports to the Division of HIV/AIDS Prevention — Surveillance and Epidemiology, National Center for HIV, STD, and TB Prevention. Last update July 30, 2000.

	Gono	rrhea		atitis C; A, Non-B	Legior	nellosis		yme sease
Reporting Area	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999
UNITED STATES	192,707	204,159	1,732	1,602	465	525	5,088	7,688
NEW ENGLAND Maine N.H. Vt. Mass. R.I. Conn.	3,632 47 66 35 1,545 356 1,583	3,791 33 64 34 1,469 358 1,833	28 1 - 3 20 4 -	13 2 5 3 3	24 2 3 9 3 5	35 3 8 12 3 6	1,267 35 6 419 213 594	2,571 15 2 548 223 1,778
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	19,030 3,971 4,917 3,447 6,695	23,372 3,693 7,909 4,407 7,363	308 44 244 20	78 38 - - 40	93 37 - 7 49	125 32 16 11 66	2,908 1,530 6 578 794	3,703 1,825 102 942 834
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	35,726 9,042 3,298 10,097 10,321 2,968	40,019 10,611 3,737 13,170 8,726 3,775	144 5 1 10 128 -	571 1 35 518 16	124 50 31 8 22 13	161 50 22 22 39 28	167 54 15 7 91	446 28 10 15 10 383
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr.	9,380 1,604 592 4,739 15 165 712	9,635 1,654 599 4,781 49 95 919	395 5 1 378 - 3	119 4 - 113 - 2	37 3 6 22 - 2 1	28 1 13 - 2 4	103 48 9 32 - -	145 75 16 36 1 - 9
Kans. S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	1,553 56,719 972 5,220 1,474 5,977 366 10,503 9,738 9,212 13,257	1,538 60,709 999 5,757 2,221 5,840 361 11,850 6,997 13,386 13,298	8 78 11 2 3 12 13 1 2 34	- 103 - 10 13 28 14 1 22	3 92 5 31 - 14 N 8 2 5 27	- 68 7 11 1 16 N 13 7 - 13	14 535 89 303 2 78 18 25 2 5 2 18	8 658 485 3 53 14 44 4 4 10
E.S. CENTRAL Ky. Tenn. Ala. Miss.	20,004 2,031 6,658 6,663 4,652	21,297 1,947 6,677 6,230 6,443	273 22 61 7 183	183 11 65 1 106	17 9 6 2	31 12 14 3 2	20 4 14 2	50 7 25 15 3
W.S. CENTRAL Ark. La. Okla. Tex.	29,852 1,552 7,991 1,924 18,385	26,887 1,752 3,773 2,441 18,921	284 6 175 5 98	301 18 203 13 67	12 - 8 2 2	5 1 2 2	13 4 1 - 8	25 3 4 14
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	5,797 26 53 33 1,852 587 2,262 144 840	5,599 22 49 1,413 588 2,658 116 738	115 2 3 69 14 11 11 5	113 4 6 34 18 20 21 5 5	25 1 4 1 8 1 6 4	29 - - 8 1 4 10 6	9 - 2 1 3 - - 1 2	10 - 1 3 1 - 2 2
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	12,567 1,332 407 10,439 180 209	12,850 1,209 531 10,664 182 264	107 18 21 66 2	121 10 12 99	41 14 N 27 -	43 9 N 33 1	66 3 4 59 N	80 3 7 70 N
Guam P.R. V.I. Amer. Samoa C.N.M.I.	335	34 195 U U U	- 1 - - -	1 - U U U	- - - -	- U U U	N - -	N U U U

# TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States,<br/>weeks ending August 5, 2000, and August 7, 1999 (31st Week)

N: Not notifiable. U: Unavailable.

- : No reported cases.

		iunig Aug				Salmon		
	Ma	laria	Rabie	s, Animal	NE	TSS		ILIS
<b>Reporting Area</b>	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999
UNITED STATES	615	781	3,271	3,773	17,868	20,006	12,809	18,562
NEW ENGLAND Maine N.H. Vt. Mass. R.I. Conn.	35 4 1 2 10 5 13	29 2 2 12 3 8	435 86 8 40 141 31 129	489 90 29 63 106 61 140	1,200 86 79 69 670 65 231	1,229 81 77 48 692 57 274	1,096 61 77 66 572 84 236	1,281 65 84 43 693 94 302
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	110 38 37 16 19	209 41 104 40 24	616 436 U 95 85	697 499 U 113 85	2,229 644 534 509 542	2,717 673 817 578 649	1,990 616 602 393 379	2,704 697 820 600 587
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	62 13 4 21 18 6	95 14 10 43 22 6	59 15 9 30 5	78 23 - 4 38 13	2,496 644 307 700 518 327	2,966 647 256 982 566 515	1,388 453 264 1 470 200	2,636 560 270 924 576 306
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr. Kans.	33 13 1 6 2 - 5 6	39 13 11 11 - - 4	350 56 50 22 89 59 1 73	457 65 78 14 88 131 3 78	1,333 313 223 414 34 56 90 203	1,289 335 142 426 20 63 115 188	1,327 348 174 496 49 60 44 156	1,436 457 127 495 41 82 102 132
S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	171 3 60 12 33 2 12 1 4 44	200 1 62 13 45 1 12 5 19 42	1,325 20 249 - 321 74 335 86 157 83	1,240 30 240 313 71 255 102 124 105	3,817 61 469 33 519 94 513 360 657 1,111	4,010 66 470 53 698 90 566 255 600 1,212	2,479 62 391 U 458 79 401 283 709 96	3,443 91 480 U 644 88 703 238 875 324
E.S. CENTRAL Ky. Tenn. Ala. Miss.	23 7 5 10 1	16 5 6 4 1	112 15 63 34	174 24 64 86	1,070 207 279 307 277	1,074 227 277 300 270	725 150 348 186 41	778 163 315 250 50
W.S. CENTRAL Ark. La. Okla. Tex.	8 2 4	13 2 9 2	59 20 - 39	289 14 - 68 207	1,386 333 108 206 739	1,775 242 391 221 921	1,944 250 301 140 1,253	1,478 77 338 174 889
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	30 1 2 - 15 - 5 3 4	24 4 1 11 2 2 2 1	139 5 28 - 14 48 4 1	120 41 32 1 5 36 3 3 2	1,547 61 82 38 455 132 403 219 157	1,742 37 53 29 480 254 492 287 110	1,107 14 423 121 356 193	1,564 1 56 30 467 199 453 309 49
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	143 13 26 101 - 3	156 13 15 117 1 10	176 - 4 151 21 -	229 1 221 7	2,790 273 186 2,178 35 118	3,204 364 293 2,278 27 242	753 371 241 21 120	3,242 531 324 2,180 17 190
Guam P.R. V.I. Amer. Samoa C.N.M.I. N: Not notifiable.	- - - -	- - - - U U	45 - - -	51 U U U	169 - - -	24 316 U U U		

# TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States,<br/>weeks ending August 5, 2000, and August 7, 1999 (31st Week)

N: Not notifiable. U: Unavailable. -: No reported cases. \* Individual cases can be reported through both the National Electronic Telecommunications System for Surveillance (NETSS) and the Public Health Laboratory Information System (PHLIS).

i		Shige				philis	<u> </u>	
	NET			HLIS	(Primary & Secondary)		Tube	rculosis
Reporting Area	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999 <sup>†</sup>
UNITED STATES	10,388	8,422	5,310	4,927	3,463	3,812	6,749	9,085
NEW ENGLAND Maine N.H. Vt. Mass. R.I. Conn.	222 6 4 2 154 19 37	313 4 7 4 248 14 36	177 7 113 20 37	285 - 3 226 10 40	47 1 - 34 4 7	34 - 3 20 1 9	221 2 7 2 137 24 49	248 12 6 1 139 26 64
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	1,259 487 507 160 105	573 146 197 140 90	751 162 378 135 76	380 38 138 118 86	160 8 66 29 57	177 12 78 40 47	1,326 151 720 321 134	1,473 169 776 325 203
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	2,238 181 906 541 463 147	1,524 290 113 614 219 288	624 96 96 2 390 40	810 78 40 466 173 53	674 44 241 177 182 30	715 59 239 264 129 24	733 175 47 357 101 53	915 142 77 444 191 61
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr. Kans.	1,238 359 314 398 4 4 40 119	721 144 15 472 2 10 46 32	906 328 201 303 4 3 9 58	507 177 15 247 2 6 34 26	40 4 10 21 - 2 3	91 9 8 59 - 5 10	260 88 25 100 2 11 11 23	292 115 29 105 2 9 12 20
S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	1,555 10 99 30 258 3 92 68 144 851	1,362 9 89 34 60 7 128 78 129 828	442 9 35 U 193 3 34 57 49 62	340 4 26 39 3 60 39 52 52 117	1,155 5 163 30 79 2 327 119 215 215 215	1,302 6 245 33 98 2 294 168 261 195	1,438 151 13 136 20 172 64 303 579	1,899 20 160 33 149 29 239 194 372 703
E.S. CENTRAL Ky. Tenn. Ala. Miss.	517 153 232 23 109	803 164 500 71 68	305 51 240 11 3	501 113 344 40 4	524 57 317 71 79	685 58 385 138 104	439 58 202 179	577 103 189 177 108
W.S. CENTRAL Ark. La. Okla. Tex.	1,123 128 80 69 846	1,460 56 127 369 908	1,441 41 109 23 1,268	597 20 59 117 401	491 56 123 79 233	457 39 22 124 272	667 109 73 75 410	1,239 92 U 100 1,047
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	590 5 38 1 94 66 262 37 87	454 6 9 2 81 52 236 31 37	279 2 52 34 149 42	303 6 1 63 42 153 32 6	128 - 1 3 17 101 4	145 - - 1 6 131 2 4	273 6 5 1 37 29 127 26 42	287 10 12 U 41 137 26 60
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	1,646 327 108 1,177 8 26	1,212 58 42 1,088 - 24	385 298 64 - 3 20	1,204 59 38 1,084 - 23	244 47 4 192 1	206 46 4 154 1 1	1,392 163 8 1,078 60 83	2,155 146 64 1,810 35 100
Guam P.R. V.I. Amer. Samoa C.N.M.I. N: Not potifiable	- 3 - - - -	9 69 U U U		U U U U U	79 - -	102 U U U	- - - -	39 126 U U U

# TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States, weeks ending August 5, 2000, and August 7, 1999 (31st Week)

N: Not notifiable. U: Unavailable. -: No reported cases. \*Individual cases can be reported through both the National Electronic Telecommunications System for Surveillance (NETSS) and the Public Health Laboratory Information System (PHLIS). \*Cumulative reports of provisional tuberculosis cases for 1999 are unavailable ("U") for some areas using the Tuberculosis Information System (TIMS).

	and August 7, 1999 (31st Week)											
	H. influ			epatitis (Vi		be			-	les (Rubeo	i	
	Inva Cum.	sive Cum.	A Cum.	Cum.	B Cum.	Cum.	Indiger	nous Cum.	Impo	rted* Cum.	Total Cum.	Cum.
Reporting Area	2000 <sup>†</sup>	1999	2000	1999	2000	1999	2000	2000	2000	2000	2000	1999
UNITED STATES	724	753	6,545	9,762	3,985	4,101	1	34	-	12	46	64
NEW ENGLAND Maine	51 1	54 5	190 11	153 5	41 5	94 1	-	2	-	4	6	10
N.H.	10	10	17	9	11	9	-	2	-	1	3	1
Vt. Mass.	4 23	4 22	7 71	3 59	6 6	2 32	-	-	-	3	3	-7
R.I. Conn.	1 12	1 12	15 69	11 66	13	22 28	-	-	-	-	-	2
MID. ATLANTIC	12	134	636	712	- 567	20 536		- 8	-	- 1	9	2 5
Upstate N.Y.	61	56	127	154	84	121	-	8	-	-	8	2
N.Y. City N.J.	26 25	41 34	200 104	201 86	251 83	159 77	-	-	-	-	-	3
Pa.	8	3	205	271	149	179	-	-	-	1	1	-
E.N. CENTRAL Ohio	100 39	128 41	809 163	1,850 421	418 72	439 59	-	7 2	-	-	7 2	2
Ind.	17	20	46	66	30	31	-	-	-	-	-	1
III. Mich.	38 6	55 10	301 286	407 906	66 249	39 285	-	4 1	-	-	4 1	- 1
Wis.	-	2	13	50	1	25	-	-	-	-	-	-
W.N. CENTRAL Minn.	35 20	37 19	590 137	457 45	533 21	167 30	-	1	-	1 1	2 1	-
lowa	-	1	56	86	26	26	-	1	-	-	1	-
Mo. N. Dak.	8 1	5	308 2	270 1	446 2	92	-	-	-	-	-	-
S. Dak. Nebr.	- 4	2 4	20	8 36	22	1 14	-	-	-	-	-	-
Kans.	2	6	67	11	16	4	-	-	-	-	-	-
S. ATLANTIC	197	167	804	1,100	737	643	1	3	-	-	3	4
Del. Md.	52	46	109	2 201	- 74	1 94	-	-	-	-	-	-
D.C. Va.	- 29	4 13	15 91	37 99	19 93	14 58	-	- 2	-	-	- 2	- 3
W. Va. N.C.		6 25	48 99	26 89	6 154	16 142	-	-	-	-	-	-
S.C.	11	3	33	24	6	39	-	-	-	-	-	-
Ga. Fla.	52 30	45 25	126 283	301 321	121 264	86 193	-1	- 1	-	-	- 1	- 1
E.S. CENTRAL	35	46	260	260	284	291	-	-	-	-	-	2
Ky. Tenn.	12 16	6 24	30 96	53 106	53 129	25 146	-	-	-	-	-	2
Ala.	6	14	40	38	34	55	-	-	-	-	-	-
Miss.	1	2	94	63	68	65	-	-	-	-	-	-
W.S. CENTRAL Ark.	38 1	46 2	1,070 97	1,899 28	397 65	678 47	-	-	-	-	-	6
La. Okla.	7 28	11 29	28 174	136 347	51 92	119 90	-	-	-	-	-	-
Tex.	2	4	771	1,388	189	422	-	-	-	-	-	6
MOUNTAIN Mont.	73	64 1	548 3	820 14	302 3	382 16	Ū	11	Ū	1	12	1
Idaho	3	1	19	29	6	21	-	-	-	-	-	-
Wyo. Colo.	1 11	1 11	10 128	4 155	2 55	9 57	-	- 1	-	- 1	- 2	-
N. Mex. Ariz.	16 34	17 28	50 267	31 473	78 117	125 96	-	-	-	-	-	- 1
Utah	7	3	33	31	14	22	-	3	-	-	3	-
Nev.	1	2	38	83	27	36	-	7	-	-	7	-
PACIFIC Wash.	75 3	77 3	1,638 170	2,511 195	706 50	871 39	-	2	-	5	7	34 5
Oreg. Calif.	19 27	26 39	130 1,326	163 2,133	61 582	66 743	-	- 1	-	- 3	- 4	12 16
Alaska	6	5	9	5	7	13	-	1	-	-	1	-
Hawaii	20	4	3	15	6	10	-	-	-	2	2	1
Guam P.R.	- 1	2	- 71	1 198	- 79	2 141	-	-	-	-	-	1 -
V.I. Amer. Samoa	-	2 U U	-	Ŭ	-	Ŭ	U U	-	U U	-	-	U U
<u>C.N.M.I.</u>	-	Ŭ	-	Ŭ	-	Ŭ	U	-	U U	-	-	<u> </u>

TABLE III. Provisional cases of selected notifiable diseases preventable by vaccination, United States, weeks ending August 5, 2000, and August 7, 1999 (31st Week)

N: Not notifiable. U: Unavailable. - : No reported cases. \*For imported measles, cases include only those resulting from importation from other countries. \*Of 147 cases among children aged <5 years, serotype was reported for 63 and of those, 16 were type b.

Reporting Area         Cum. 2000         Cum. 1999         Cum. 2000         Cum. 2000         Cum. 2000         Cum. 1999           UNITED STATES         1,380         1,600         5         214         235         112         3,106         3,500           NEW ENGLAND         83         77         -         2         6         5         777         414           Maine         7         5         -         -         1         -         74         65           Mith.         9         11         -         -         1         1         159         32           Mith. ATLANTIC         133         153         1         10         32         200         234         634           Upstate N.Y.         45         41         -         6         6         10         136         523           N.J.         25         36         -         -         1         -         -         15           Pa.         34         33		Rubella	
UNITED STATES1,3801,60052142351123,1063,500NEW ENGLAND8377-265777414Maine7514N.H.9111174641115932Mass.504143485287R.I.64-1-11218Conn.912-13312MID. ATLANTIC1331531103220234634Upstate N.Y.4541-6610136523N.J.2536115Pa.34331417109870E.N.CENTRAL239281-2324032III.6072-5933366Mich.20262-4954Wis.20262-4954Wis.2026123662N.D.CENTRAL119154-194187143Iowa2129-54-	2000	Cum. 2000	Cum. 1999
N.H.9111-7466Vt.241115932Mass.504143485287R.I.64-1-11218Conn.912-13312MID. ATLANTIC1331531103220234634Upstate N.Y.4541-6610136523N.Y. City2943826N.J.25361109870E.N. CENTRAL239281-24326358314Ohio58103-7101195136Ind.35373336Mich.6072-5933366Wis.20262-4954Wis.202612-35Mo.6755-5123642Mo.6755-5123642Mo.6755-5123642S. Dak.51015	-	78	182
N.H.9111-7465Vt.241115932Mass.504143485287R.I.64-1-11218Conn.912-13312MID. ATLANTIC1331531103220234634Upstate N.Y.4541-6610136523N.Y. City2943826Pa.34331417109870E.N.CENTRAL239281-24326358314Ohio58103-7101195136Ind.3537324032Ill.6072-5933366Wis.20262-4954Wis.202612-35Mo.6755-54-3028Mo.6755-5123642V.N.CENTRAL119154-1494187143Minn.14331 <td< td=""><td>-</td><td>6</td><td>7</td></td<>	-	6	7
Mass.504143485287R.I.64-1-11218Conn.912-13312MID. ATLANTIC1331531103220234634Upstate N.Y.4541-6610136523N.Y. City2943826N.J.2536115Pa.34331417109870E.N.CENTRAL239281-24326358314Ohio58103-7101195136Ind.6643-128-4126Wis.20262-4954W.N. CENTRAL119154-1494187143Minn.143312-N.Dak.2335No.6755-5123642N.Dak.23152N.Dak.516-23-22-Kans.516-23	-	2	-
R.I.64-1-11218Conn.912-13312MID. ATLANTIC1331531103220234634Upstate N.Y.4541-6610136523N.Y. City2943826N.J.2536115Pa.34331417109870E.N. CENTRAL239281-24326358314Ohio58103-7101195136Ind.3537324032Ill.6072-5933366Mich.6643-128-4126Wis.20262-4954Wo. CENTRAL119154-1494187143Iowa2129-54-3028Mo.6755-5123642N. Dak.23152S. Dak.516-23-22S. ATLANTIC2929259134<	-	- 3	-7
MID. ATLANTIC133 133153 41110 632 620 20 234634 634 10MID. ATLANTIC133 29145 41- 66 610 136136 523 523 6523N.J.25 7636 7- 71 7- 7- 715Pa.34 331 44 710 9898 70E.N. CENTRAL Ohio239 58 103281 7- 724 732 76 70 1195 75 76Ind.35 77 72- 75 9 3 33 36633 66Mich.66 66 43 43 7- 712 7 78 7 41 41 41 426Wis.20 26 26 7 7 7 	-	- 1	-
Upstate N.Y.4541-6610136523N.Y. City2943826N.J.2536115Pa.34331417109870E.N. CENTRAL239281-24326358314Ohio58103-7101195136Ind.3537324032Ill.6072-5933366Mich.6643-128-4126Wis.20262-4954W.N. CENTRAL119154-1494187143Minn.14331-8940Iowa2129-54-3028Mo.6755-5123642N. Dak.23152S. ATLANTIC229259134356252225Del5171Md.2140-7326776Dc322-1 <td>-</td> <td>2</td> <td>25</td>	-	2	25
N.J. $25$ $36$ $  1$ $  15$ Pa. $34$ $33$ $1$ $4$ $17$ $10$ $98$ $70$ E.N.CENTRAL $239$ $281$ $ 24$ $32$ $6$ $358$ $314$ Ohio $58$ $103$ $ 7$ $10$ $1$ $195$ $136$ Ind. $35$ $37$ $  3$ $2$ $40$ $32$ Ill. $60$ $72$ $ 5$ $9$ $3$ $33$ $66$ Mich. $66$ $43$ $ 12$ $8$ $ 41$ $26$ Wis. $20$ $26$ $  2$ $ 49$ $4$ $187$ $143$ Minn. $14$ $33$ $  1$ $9$ $4$ $187$ $143$ Iowa $21$ $29$ $ 5$ $4$ $ 30$ $28$ Mo. $67$ $55$ $ 5$ $1$ $2$ $36$ $42$ N. Dak. $2$ $3$ $   1$ $2$ $36$ Nebr. $5$ $8$ $ 2$ $ 1$ $5$ $26$ S. ATLANTIC $229$ $259$ $1$ $34$ $35$ $6$ $252$ $225$ Del. $        1$ $7$ Md. $21$ $40$ $ 7$ $3$ $2$ $67$ $76$	-	2	17 2
E.N. CENTRAL239281-24326358314Ohio58103-7101195136Ind.3537324032III.6072-5933366Mich.6643-128-4126Wis.20262-4954Wis.20261-8940lowa2129-54-3028Mo.6755-5123642N. Dak.2312-S. Dak.51012-S. ATLANTIC229259134356252225Del5171Md.2140-7326776D.C32-2Va.3432-5833615W.Va.104111N.C.3130-58-5161S.C.16311113-2088 <trr< td=""><td>-</td><td>-</td><td>3</td></trr<>	-	-	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	-	3
III. $60$ $72$ $ 5$ $9$ $3$ $33$ $66$ Mich. $66$ $43$ $ 12$ $8$ $ 41$ $26$ Wis. $20$ $26$ $ 12$ $8$ $ 41$ $26$ W.N. CENTRAL $119$ $154$ $ 14$ $9$ $4$ $187$ $143$ Minn. $14$ $33$ $  14$ $9$ $4$ $187$ $143$ Iowa $21$ $29$ $ 5$ $4$ $ 30$ $28$ Mo. $67$ $55$ $ 5$ $1$ $2$ $36$ $42$ N. Dak. $2$ $3$ $   1$ $2$ $36$ $42$ N. Dak. $2$ $3$ $   1$ $2$ $36$ $42$ N. Dak. $5$ $10$ $   1$ $5$ $26$ S. Dak. $5$ $10$ $   1$ $5$ $26$ S. ATLANTIC $229$ $259$ $1$ $34$ $35$ $6$ $252$ $225$ Del. $     1$ $7$ $1$ Md. $21$ $40$ $ 7$ $3$ $2$ $67$ $76$ Del. $     2$ $ 2$ $-$ Va. $30$ $ 5$ $8$ $ 51$ $61$ $5$ $7$	-	1 -	2
Mich. $66$ $43$ - $12$ $8$ - $41$ $26$ Wis. $20$ $26$ $2$ - $49$ $54$ W.N. CENTRAL $119$ $154$ - $14$ $9$ $4$ $187$ $143$ Minn. $14$ $33$ $1$ $ 89$ $40$ lowa $21$ $29$ - $5$ $4$ - $30$ $28$ Mo. $67$ $55$ - $5$ $1$ $2$ $36$ $42$ N. Dak. $2$ $3$ $1$ $2$ $-$ S. Dak. $5$ $10$ $ 1$ $2$ $-$ Nebr. $5$ $8$ - $2$ $3$ $ 22$ $26$ S. ATLANTIC $229$ $259$ $1$ $34$ $35$ $6$ $252$ $225$ Del $5$ $ 1$ $7$ $1$ Md. $21$ $40$ - $7$ $3$ $2$ $67$ $76$ D.C $3$ $ 2$ $ 2$ $ 1$ $1$ W. Va. $10$ $4$ - $   1$ $1$ N.C. $31$ $30$ $ 5$ $8$ $ 51$ $61$ S.C. $16$ $31$ $1$ $11$ $3$ $ 20$ $8$ Ga. $37$ $47$ $ 2$ $1$ $-$ <th< td=""><td>-</td><td>- 1</td><td>1 1</td></th<>	-	- 1	1 1
W.N. CENTRAL119154-1494187143Minn.14331-8940lowa2129-54-3028Mo.6755-5123642N. Dak.2312-S. Dak.510152S. Dak.516-23-2226S. ATLANTIC229259134356252225Del5171Md.2140-7326776D.C32-2-Va.3432-5833615W. Va.104111N.C.3130-58-5161S.C.16311113-208Ga.3747-21-2120	-	-	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	-	99
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	-	29
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-	-	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	-	-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	-	68 -
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	51	22
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	-	- 1
	-	-	-
S.C. 16 31 1 11 3 - 20 8 Ga. 37 47 - 2 1 - 21 20	-	- 42	- 21
	-	7	-
	-	2	-
E.S. CENTRAL 99 115 - 6 10 - 58 61 Ky 21 21 25 17	-	4	2
$\frac{1}{12}$	-	1 -	-
Ala. 28 30 - 2 7 - 13 14 Miss. 10 19 - 2 3 - 1 3	-	3	2
W.S. CENTRAL 96 176 1 22 31 23 155 109	-	4	6
Ark. 11 29 - 2 - 15 26 12 La. 27 53 - 3 7 - 3 6	-	-	-
Okla. 21 26 1 - 6 13 Tex. 37 68 1 17 23 8 120 78	-	- 4	- 6
MOUNTAIN 85 97 - 15 10 7 462 416	-	2	15
Mont. 4 2 U 1 - U 12 2 Idaho 6 8 1 1 44 107	U	-	-
Wyo 3 - 1 2 2 Colo. 25 24 - 1 3 5 252 152	-	- 1	-
N.Mex. 7 13 - 1 N 1 84 49	-	- 1	- 13
Utah 6 12 - 4 3 - 12 41	-	-	1
Nev.         3         6         -         4         3         -         9         3           PACIFIC         297         288         2         87         70         41         623         1,184	-	- 8	1 4
Wash. 36 47 1 5 2 15 207 526	-	-	-
Oreg. 43 53 N N N 8 74 23 Calif. 205 176 - 68 60 13 301 606	-	- 8	- 4
Alaska 5 6 1 7 1 5 19 4 Hawaii 8 6 - 7 7 - 22 25	-	-	-
Guam - 1 1 1	-	-	-
P.R. 5 9 1 15 V.I U U - U U - U	Ū	-	Ū
Amer. Samoa - Ū Ū - Ū Ū - Ū C.N.M.I U U - U U - U	Ŭ U	-	Ŭ

# TABLE III. (Cont'd) Provisional cases of selected notifiable diseases preventable by vaccination, United States, weeks ending August 5, 2000, and August 7, 1999 (31st Week)

N: Not notifiable. U: Unavailable.

- : No reported cases.

		All Cau	ises, By	Age (Ye			, <u> </u>			All Cau	ises, By	/ Age (Y	'ears)		P&I⁺
Reporting Area	All Ages	≥65	45-64	25-44	1-24	<1	Total	Reporting Area	All Ages	≥65	45-64	25-44	1-24	<1	Total
NEW ENGLAND Boston, Mass. Bridgeport, Conn Cambridge, Mass Fall River, Mass. Hartford, Conn. Lowell, Mass. Lynn, Mass. New Bedford, Ma New Haven, Conn Providence, R.I. Somerville, Mass Springfield, Mass Waterbury, Conn. Worcester, Mass. MID. ATLANTIC Albany, N.Y. Allentown, Pa. Buffalo, N.Y. Camden, N.J.	451 1422. 22 . 9 45 18 10 ss. 21 . 38 . U . 44 . 27 . 37 49 2,049 49 2,049 40 40 2,049 40 2,049 40 2,049 40 40 40 40 2,049 40 40 40 40 40 40 40 40 40 40 40 40 40	331 91 66 25 33 16 9 18 28 0 2 19 30 30 38 1,429 28 0 1,429 14 20 14	31 4 2 3 9 1 1 2 6 U 2 5 7 8 7 9 U 20 5 2	18 10 1 1 1 1 - - 2 U - 1 1 - 1 1 68 4 U 5 4 2	13 4 1 - 1 1 1 1 U 2 - 2 35 1 U 2 2 -	8 6 - - 1 - 1 U - - - - - - - 30 - U 1 1 -	33 7 - 1 4 5 1 1 1 1 U - 5 3 4 11 3 U 13 1 1 1 3 1 1	S. ATLANTIC Atlanta, Ga. Baltimore, Md. Charlotte, N.C. Jacksonville, Fla Miami, Fla. Norfolk, Va. Richmond, Va. Savannah, Ga. St. Petersburg, J Tampa, Fla. Washington, D.d Wilmington, De E.S. CENTRAL Birmingham, Al Chattanooga, Te Knoxville, Tenn. Lexington, Ky. Memphis, Tenn Mobile, Ala.	1,010 U 160 76 . 117 100 47 78 Fla. 50 207 C. 101 I. 25 812 a. 170 enn. 68 812 a. 170 c. 101 I. 25 812 a. 174 812 a. 174 812 812 812 812 812 812 812 812 812 812	661 U 102 499 804 37 45 37 39 139 525 121 38 525 121 38 525 121 38 525 121 38 525 121 525 525 121 525 525 525 525 525	208 U 33 13 223 7 21 10 5 40 29 4 177 25 18 22 11 350 14	92 U U 17 7 8 10 2 10 4 17 13 4 60 17 3 3 11 7 1	27 5 4 1 2 1 2 1 2 2 5 2 2 3 2 3 4 4	22 U 3 3 5 1 - 1 1 5 3 - 25 5 7 - 1 5 2 -	50 U 9 4 6 5 4 3 6 2 7 4 - 71 20 3 7 7 13 9 3
Erie, Pa.§ Jersey City, N.J. New York City, N.Y. Newark, N.J. Paterson, N.J. Philadelphia, Pa. Pittsburgh, Pa.§ Reading, Pa. Rochester, N.Y. Schenectady, N.Y. Scranton, Pa.§ Syracuse, N.Y. Trenton, N.J. Utica, N.Y. Yonkers, N.Y.	56 11 397 43 20 118	25 27 682 28 265 31 101 14 19 63 15 14 U	11 88 9 3 13 4 3 14 5	2 3 85 11 4 34 3 1 2 - 3 3 2 U	1 - - - - - 1 - - - 1 2 - - - - - - - -	2 15 2 - - 1 - 1 1 - - 1 U	4 40 3 - 24 2 1 8 - 1 10 2 - U	Nashville, Tenn. W.S. CENTRAL Austin, Tex. Baton Rouge, La Corpus Christi, Dallas, Tex. El Paso, Tex. Ft. Worth, Tex. Houston, Tex. Little Rock, Ark. New Orleans, La San Antonio, Te Shreveport, La. Tulsa, Okla.	135 1,469 91 . 46 Fex. 49 213 93 78 382 64 . 97 x. 183 56 117	78 915 53 33 127 62 54 212 46 49 116 39 85	32 304 19 11 8 51 19 15 94 9 9 40 11 18	15 152 8 - 4 19 9 4 58 2 17 17 17 4 10	5 58 1 2 - 7 1 4 13 2 18 8 8 - 2	5 37 4 9 2 1 5 5 1 2 2 2	9 89 4 5 9 4 7 23 8 8 7 11
E.N. CENTRAL Akron, Ohio Canton, Ohio Chicago, Ill. Cincinnati, Ohio Columbus, Ohio Dayton, Ohio Detroit, Mich. Evansville, Ind. Fort Wayne, Ind. Grand Rapids, Mi Indianapolis, Ind. Lansing, Mich. Milwaukee, Wis. Peoria, Ill. Rockford, Ill. South Bend, Ind. Toledo, Ohio Youngstown, Ohi W.N. CENTRAL Des Moines, Iowa Duluth, Minn. Kansas City, Kans Kansas City, Mo.	169 34 123 24 60 57 U 0 50 760 95 26	1,225 37 30 223 50 87 127 87 100 30 43 80 40 40 40 40 529 60 21 13 50 21 21 21 21 21 21 21 21 21 21 21 21 21	$\begin{array}{c} 98\\ 202\\ 338\\ 19\\ 36\\ 2\\ 10\\ 6\\ 2\\ 38\\ 3\\ 21\\ 2\\ 10\\ 4\\ U\\ 9\\ 150\\ 14\\ 3\\ 3\\ 16\end{array}$	138 4 241 3 7 15 11 22 5 2 8 1 2 7 U 45 6 2 3 8 2 7 0 45 6 2 3 8 2 7 0 2 7 0 2 8 1 2 7 0 1 2 2 8 1 2 7 1 5 2 8 1 1 2 7 1 1 2 2 8 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 3 7 1 5 5 2 2 2 2 2 3 7 1 5 5 2 2 2 2 5 5 2 2 2 2 5 5 2 8 2 7 1 5 5 2 2 2 2 5 5 2 8 2 7 1 5 5 2 2 2 5 5 2 8 8 2 7 1 5 5 2 2 8 5 5 5 2 8 7 1 5 5 2 7 1 5 5 2 8 8 7 7 1 5 5 2 8 7 1 5 5 2 8 8 8 7 1 2 2 7 5 5 8 8 8 8 7 8 9 7 1 5 7 8 8 2 8 8 8 9 8 9 8 9 8 8 9 8 9 8 9 9 9 8 9 1 1 1 2 2 2 8 8 8 9 7 1 2 8 8 8 8 8 8 8 9 8 8 8 9 8 9 8 8 8 8 8	45 1 13 17 2 2 5 - 1 - 4 - 2 1 1 4 U - 17 4 - 1 4 - 1 4 - 1 - 4 - 1 - 1 - 1 - 1 -	47 3 - 11 - 4 5 - 2 - 1 - 1 8 1 6 - 2 2 U 1 18 2 - 4 - - 4 5 - 2 - - 1 - 1 8 1 6 - - 2 - 2 - 1 8 - 1 8 - 1 8 - 1 8 - 2 - 2 - - 1 8 - - - - - - - - - - - - - - - -	126 1 4 36 7 3 11 6 11 2 1 - 5 18 4 13 - 2 1 U 1 43 1 1 3 3 -	MOUNTAIN Albuquerque, N Boise, Idaho Colo. Springs, C Denver, Colo. Las Vegas, Nev. Ogden, Utah Phoenix, Ariz. Pueblo, Colo. Salt Lake City, U Tucson, Ariz. PACIFIC Berkeley, Calif. Glendale, Calif. Honolulu, Hawa Los Angeles, Cal Pasadena, Calif. Portland, Oreg. Sacramento, Cal San Diego, Calif San Francisco, C San Jose, Calif. Santa Cruz, Cali Seattle, Wash. Spokane, Wash.	48 solo. 38 90 196 27 169 30 tah 132 89 1,391 20 123 24 if. 76 lif. 270 120 lif. 157 . 181 talif. U f. 22 154	$\begin{array}{c} 625\\ 777\\ 38\\ 17\\ 63\\ 124\\ 15\\ 104\\ 25\\ 90\\ 72\\ 941\\ 15\\ 87\\ 19\\ 52\\ 56\\ 182\\ 19\\ 72\\ 113\\ 120\\ U\\ 12\\ 78\\ 52\\ 56\\ 182\\ 19\\ 77\\ 113\\ 120\\ 0\\ 12\\ 78\\ 52\\ 56\\ 182\\ 12\\ 78\\ 52\\ 56\\ 182\\ 12\\ 78\\ 52\\ 56\\ 182\\ 12\\ 12\\ 78\\ 52\\ 12\\ 12\\ 12\\ 78\\ 52\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 1$	$\begin{array}{c} 170\\ 21\\ 4\\ 1\\ 187\\ 6\\ 34\\ 5\\ 24\\ 10\\ 275\\ 4\\ 22\\ 4\\ 12\\ 51\\ 5\\ 5\\ 226\\ 34\\ U\\ U\\ 8\\ 510\\ \end{array}$	78 8 3 1 6 1 5 10 5 10 10 10 10 10 10 22 18 11 17 UU 22 4 10 22 18 10 10 22 18 21 20 20 20 20 20 20 20 20 20 20	1622 	24 3 3 2 2 2 3 - 7 - 4 - 7 1 3 - 7 1 5 2 3 U U - 1 1	49 1 1 3 6 6 4 6 2 8 2 10 4 3 8 3 6 5 20 3 7 13 14 UU-14 4
Minneapolis, Min Omaha, Nebr. St. Louis, Mo. St. Paul, Minn. Wichita, Kans.		21 131 50 65 65 44	39 14 21 18	10 4 6 4 2	- 4 1 1 1	2 3 6 1	14 2 3 3 3	Tacoma, Wash.	78 10,691¶	59	11	4 861	2 271	236	4 678

# TABLE IV. Deaths in 122 U.S. cities,\* week ending August 5, 2000 (31st Week)

U: Unavailable. -:No reported cases. \*Mortality data in this table are voluntarily reported from 122 cities in the United States, most of which have populations of ≥100,000. A death is reported by the place of its occurrence and by the week that the death certificate was filed. Fetal deaths are not included. \*Pneumonia and influenza. \*Because of changes in reporting methods in this Pennsylvania city, these numbers are partial counts for the current week. Complete counts will be available in 4 to 6 weeks. \*Total includes unknown ages.

# Vol. 49 / No. 31

#### MMWR

# Notices to Readers — Continued

- An optimal level of excise taxation on tobacco products will reduce the prevalence of smoking, the consumption of tobacco, and the long-term health consequences of tobacco use.
- 5. The impact of these various efforts, as measured with a variety of techniques, is likely to be underestimated because of the synergistic effect of these modalities. The potential for combined effects underscores the need for comprehensive approaches.
- 6. State tobacco control programs, funded by excise taxes on tobacco products and settlements with the tobacco industry, have produced early, encouraging evidence of the efficacy of the comprehensive approach to reducing tobacco use.

Additional information about the report or a free copy of the executive summary is available from CDC's Office on Smoking and Health, National Center for Chronic Disease Prevention and Health Promotion, CDC, Mailstop K-50, 4770 Buford Highway, NE, Atlanta, Georgia 30341-3724; telephone (770) 488-5705. Copies of the full report (stock no. 017-001-00544-4) can be purchased for \$43 from the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402-9328; fax (202) 512-1650. The executive summary of the report will be published as an *MMWR Recommendations and Reports*. Copies of the full report, the executive summary, and At A Glance also may be downloaded from CDC's World-Wide Web site, http://www.cdc.gov/tobacco.

# Reference

 US Department of Health and Human Services. Reducing tobacco use: a report of the Surgeon General. Atlanta, Georgia: US Department of Health and Human Services, CDC, National Center for Chronic Disease Prevention and Health Promotion, Office on Smoking and Health, 2000.

Contributors to the Produc	ction of the <i>MMWR</i> (Weekly)
Weekly Notifiable Disease Morbid	ity Data and 122 Cities Mortality Data
Samuel L. Grose	close, D.V.M., M.P.H.
State Support Team Robert Fagan Jose Aponte Gerald Jones David Nitschke Scott Noldy	<i>CDC Operations Team</i> Carol M. Knowles Deborah A. Adams Willie J. Anderson Patsy A. Hall Suzette Parks Felicia Perry Pearl Sharp Carol A. Worsham
Info	rmatics
T. Demet	ri Vacalis, Ph.D.

Michele D. Renshaw

Erica R. Shaver

The Morbidity and Mortality Weekly Report (MMWR) Series is prepared by the Centers for Disease Control and Prevention (CDC) and is available free of charge in electronic format and on a paid subscription basis for paper copy. To receive an electronic copy on Friday of each week, send an e-mail message to *listserv@listserv.cdc.gov*. The body content should read *SUBscribe mmwr-toc*. Electronic copy also is available from CDC's World-Wide Web server at *http://www.cdc.gov/* or from CDC's file transfer protocol server at *ftp.cdc.gov*. To subscribe for paper copy, contact Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402; telephone (202) 512-1800.

Data in the weekly *MMWR* are provisional, based on weekly reports to CDC by state health departments. The reporting week concludes at close of business on Friday; compiled data on a national basis are officially released to the public on the following Friday. Address inquiries about the *MMWR* Series, including material to be considered for publication, to: Editor, *MMWR* Series, Mailstop C-08, CDC, 1600 Clifton Rd., N.E., Atlanta, GA 30333; telephone (888) 232-3228.

All material in the *MMWR* Series is in the public domain and may be used and reprinted without permission; citation as to source, however, is appreciated.

Director, Centers for Disease Control and Prevention Jeffrey P. Koplan, M.D., M.P.H.	Acting Director, Epidemiology Program Office Barbara R. Holloway, M.P.H.	Writers-Editors, <i>MMWR</i> (Weekly) Jill Crane David C. Johnson							
Deputy Director for Science and Public Health, Centers for Disease Control and Prevention David W. Fleming, M.D.	Editor, <i>MMWR</i> Series John W. Ward, M.D. Acting Managing Editor, <i>MMWR</i> (Weekly) Caran R. Wilbanks	Teresa F. Rutledge Desktop Publishing Michael T. Brown Lynda G. Cupell Morie M. Higgins							
☆U.S. Government Printing Office: 2000-533-206/28031 Region IV									