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# World Health Day — April 7, 1999

"Healthy Aging, Healthy Living—Start Now!" is the theme in the United States for World Health Day, April 7, 1999. This day will focus on the health issues of older adults. In the United States, the proportion of adults aged  $\geq$ 65 years has tripled since 1900. During this same period, U.S. residents aged  $\geq$ 85 years have increased 31-fold. By 2030, when the last of the "baby-boom" generation reaches age 65 years, adults aged  $\geq$ 65 years will account for 20% of the U.S. population (1).

Increased longevity reflects successes achieved by public health and medical care during the 20th century. Although the aging population poses substantial challenges, older persons can improve their quality of life substantially and delay disability by following healthful lifestyle strategies (2,3). Healthful lifestyle choices (e.g., regular physical activity, good nutrition, and avoidance of smoking and overuse of alcohol) are more important than genetic factors in contributing to healthy aging (2). These choices can help aging persons avoid deterioration and dependency. Moreover, it is almost never too late to adopt healthful lifestyle habits.

The United Nations has proclaimed October 1, 1998–December 31, 1999, as the International Year of Older Persons (IYOP). Federal agencies are working together to sponsor IYOP activities. CDC will publish a special *MMWR* Surveillance Summary during 1999 describing the critical public health issues facing older adults in the United States.

The World Health Day Advisory Committee coordinates World Health Day activities in the United States. Additional information about special events and resource materials about World Health Day 1999 is available from the American Association for World Health, 1825 K Street, N.W., Suite 1208, Washington, DC 20006; telephone (202) 466-5883; e-mail: AAWHstaff@aol.com; or from the World-Wide Web, <http://www.aawhworldhealth.org>.

References

- 1. American Association of Retired Persons, Bureau of the Census, and Administration on Aging. A profile of older Americans. Washington, DC: American Association of Retired Persons, Bureau of the Census, and Administration on Aging, 1998.
- 2. Rowe JW, Kahn RL. Successful aging. New York: Pantheon Books, 1998.
- 3. Vita AJ, Terry RB, Hubert HB, Fries JF. Aging, health risks, and cumulative disability. N Engl J Med 1998;338:1035–41.

**U.S. DEPARTMENT OF HEALTH & HUMAN SERVICES** 

# Total Tooth Loss Among Persons Aged ≥65 Years — Selected States, 1995–1997

Loss of all natural permanent teeth (edentulism) substantially reduces quality of life, self-image, and daily functioning (1). Although loss of teeth results from oral diseases such as dental caries and periodontitis, it also reflects patient and dentist attitudes, availability and accessibility of dental care, and the prevailing standard of care (2). One of the national health objectives for 2000 is to reduce to no more than 20% the proportion of persons aged  $\geq$ 65 years who have lost all their natural teeth (objective 13.4) (3). Edentulism has been declining in the United States since the 1950s (2), but few state-specific data are available on adult tooth loss. To estimate the prevalence of edentulism among persons aged  $\geq$ 65 years, CDC analyzed data from the 46 states that participated in the oral health module of the 1995–1997 Behavioral Risk Factor Surveillance System (BRFSS). This report summarizes the findings from this analysis, which indicate a large state-specific variation in edentulism and that many states have not yet achieved the national health objective for preventing total tooth loss.

BRFSS is a state-based, random-digit-dialed telephone survey of the U.S. civilian, noninstitutionalized population aged  $\geq$ 18 years. During 1995–1997, 46 states administered the optional oral health module during at least 1 year. Participants were asked how many of their permanent teeth were removed because of tooth decay or gum disease. Of the 28,979 persons aged  $\geq$ 65 years who were asked this question, 27,736 (95.7%) responded. Edentate persons were those who reported having lost all their teeth. Data were aggregated and weighted according to state population estimates, and prevalence estimates and standard errors were calculated using SUDAAN (4). To increase the precision of prevalence estimates within age groups, data from multiple years were aggregated for states that administered the BRFSS oral health module during >1 year.

The prevalence of edentulism among persons aged  $\geq$ 65 years ranged from 13.9% (Hawaii) to 47.9% (West Virginia) (Table 1). In five states (Arizona, California, Hawaii, Oregon, and Wisconsin), <20% of persons were edentate; in three states (Kentucky, Louisiana, and West Virginia), >40% were edentate.

In 1997, edentulism was more common among persons aged  $\geq$ 75 years (26.7%) than among those aged 65–74 years (22.9%) (Table 2). Edentulism was more prevalent among persons with less than a high school education (42.1%) than among those with more education (10.1%–25.1%); among those without dental insurance (27.0%) than among those who had insurance (18.3%); among non-Hispanic blacks (31.9%) than among Hispanics (18.2%) and non-Hispanic whites (24.1%); and among current every day cigarette smokers (41.3%) than among occasional smokers (28.9%), former smokers (25.7%), or persons who had never smoked (19.9%).

Reported by: State Behavioral Risk Factor Surveillance System coordinators. Surveillance, Investigations, and Research Br, Div of Oral Health, National Center for Chronic Disease Prevention and Health Promotion, CDC.

**Editorial Note:** The findings in this report indicate that most states have not yet achieved the national health objective for edentulism prevention. However, edentulism among older persons probably reflects total tooth loss that occurred many years earlier. Because younger birth cohorts seem less likely than persons born earlier

	65-	74 years	ears ≥75 years		T	otal
State	%	(95% CI <sup>+</sup> )	%	(95% CI)	%	(95% CI)
Alabama <sup>§</sup> ¶	35.3	(± 4.9)	37.2	(± 6.3)	36.0	(± 3.9)
Alaska§	24.4	(±17.8)	28.5	(±16.1)	25.1	(±14.7)
Arizona <sup>§</sup> **	17.6	(± 4.3)	19.9	(± 5.1)	18.5	(± 3.3)
Arkansas <sup>§</sup>	32.1	(± 6.7)	50.1	(± 8.0)	39.2	(± 5.3)
California <sup>§</sup> ¶	14.9	(± 2.9)	18.4	(± 3.7)	16.2	(± 2.4)
Colorado¶	20.6	(± 7.1)	28.1	(± 8.4)	23.0	(± 5.5)
Connecticut**	22.3	(± 6.9)	22.3	(± 8.0)	22.3	(± 5.1)
Florida¶	20.2	(± 3.9)	24.2	(± 4.5)	21.9	(± 2.9)
Georgia <sup>§</sup>	36.2	(± 5.5)	35.8	(±10.0)	36.1	(± 4.9)
Hawaii**	12.1	(± 5.1)	17.4	(± 8.2)	13.9	(± 2.3)
Idaho <sup>§</sup> ¶	25.9	(± 3.5)	32.7	(± 4.3)	28.7	(± 2.7)
Illinois <sup>§</sup> **	27.2	(± 5.7)	30.2	(± 7.4)	28.3	(± 4.5)
Indiana <sup>§¶</sup> **	26.7	(± 3.5)	32.0	(± 4.1)	28.8	(± 2.7)
lowa§	28.1	(± 4.7)	38.8	(± 5.5)	32.7	(± 3.5)
Kansas**	28.7	(± 6.3)	36.1	(± 7.3)	31.8	(± 4.7)
Kentucky**	40.0	(± 6.7)	50.6	(± 8.0)	44.0	(± 5.3)
Louisiana**	38.6	(± 7.6)	51.7	(± 9.4)	43.0	(± 6.1)
Maine <sup>§</sup>	35.7	(± 8.2)	41.3	(±10.6)	37.8	(± 6.5)
Maryland¶	27.2	(± 7.3)	32.7	(±10.8)	29.2	(± 6.1)
Massachusetts <sup>§</sup>	19.5	(± 5.9)	27.1	(± 8.6)	22.0	(± 4.9)
Michigan**	22.1	(± 5.9)	17.7	(± 6.5)	20.6	(± 4.5)
Mississippi¶	30.1	(± 7.1)	44.2	(± 9.4)	35.3	(± 5.9)
Missouri	27.0	(± 6.5)	35.5	(± 7.8)	30.4	(± 4.9)
Montana <sup>§¶</sup> **	28.5	(± 3.9)	33.3	(± 4.7)	30.4	(± 2.9)
Nebraska**	26.8	(± 5.7)	34.7	(± 6.7)	30.0	(± 4.3)
Nevada <sup>¶</sup> **	23.3	(± 7.1)	26.4	(±10.0)	24.1	(± 5.9)
New Hampshire**	27.7	(± 7.6)	26.7	(± 9.4)	27.4	(± 5.9)
New Jersey <sup>¶</sup> **	20.7	(± 3.7)	23.7	(± 4.5)	21.8	(± 2.9)
New Mexico <sup>¶</sup>	20.0	(± 5.9)	27.4	(± 7.6)	22.7	(± 4.7)
New York <sup>§¶</sup> **	22.5	(± 3.7)	31.7	(± 5.7)	26.0	(± 3.3)
North Dakota <sup>§</sup>	25.1	(± 5.9)	43.9	(± 7.1)	32.5	(± 4.7)
Ohio⁵¶	24.7	(± 4.1)	28.5	(± 5.7)	26.1	(± 3.3)
Oklahoma**	31.9	(± 5.3)	45.9	(± 7.8)	36.2	(± 4.3)
Oregon <sup>§</sup>	15.6	(± 4.1)	18.0	(± 5.1)	16.5	(± 3.1)
Pennsylvania**	26.5	(± 4.3)	38.1	(± 6.5)	30.2	(± 3.5)
Rhode Island <sup>§</sup>	24.0	(± 6.7)	28.2	(± 8.0)	25.6	(± 5.1)
South Dakota**	27.2	(± 5.7)	40.7	(± 6.3)	33.2	(± 4.1)
Tennessee¶	33.6	(± 5.9)	38.0	(± 7.1)	35.3	(± 4.5)
Texas <sup>§</sup> **	23.6	(± 5.3)	26.6	(± 6.7)	24.7	(± 4.1)
Utah <sup>§¶</sup> **	18.2	(± 3.5)	29.1	(± 4.5)	22.8	(± 2.7)
Vermont <sup>§</sup>	30.7	(± 6.3)	41.1	(± 7.6)	34.8	(± 4.9)
Virginia <sup>§¶</sup> **	20.6	(± 3.7)	31.5	(± 6.3)	24.1	(± 3.3)
Washington <sup>§</sup>	17.4	(± 4.9)	28.6	(+ 6.7)	21.5	(± 3.9)
West Virginia <sup>¶</sup>	44.2	(± 6.1)	54.3	(± 7.3)	47.9	(± 4.7)
Wisconsin <sup>§</sup>	15.1	(± 5.1)	26.9	(± 7.8)	19.4	(± 4.3)
Wyoming <sup>§</sup>	24.8	(± 5.7)	43.2	(± 8.2)	31.5	(± 4.7)

TABLE 1. Percentage of persons aged  ${\geq}65$  years who reported having lost all their natural teeth, by state and age group — United States, Behavioral Risk Factor Surveillance System, 1995–1997\*

\*n=27,736. For states in which data were collected in >1 year, analysis was conducted by aggregating data for multiple years. <sup>†</sup>Confidence interval.

<sup>§</sup>1995.

¶1997.

\*\* 1996.

	Sample	Ed	Edentate				
Characteristic	size <sup>†</sup>	%	(95% Cl <sup>§</sup> )				
Sex							
Men	3420	23.6	(± 2.0)				
Women	6282	24.9	(± 1.6)				
Age group (yrs)							
65–74	5646	22.9	(± 1.6)				
≥75	4056	26.7	(± 2.0)				
Education level							
Less than high school graduate	2437	42.1	(± 2.9)				
High school graduate	3391	25.1	(± 2.2)				
Some college	2166	17.1	(± 2.2)				
College graduate	1662	10.1	(± 2.0)				
Dental insurance status							
Insured	2670	18.3	(± 2.0)				
Uninsured	6855	27.0	(± 1.4)				
Race/Ethnicity							
Non-Hispanic white	8539	24.1	(± 1.2)				
Non-Hispanic black	641	31.9	(± 5.1)				
Hispanic	352	18.2	(± 5.3)				
Other <sup>¶</sup>	134	26.2	(±12.5)				
Cigarette smoking status							
Current, every day	919	41.3	(± 4.5)				
Current, some days	215	28.9	(± 8.0)				
Former	3551	25.7	(± 2.0)				
Never	4983	19.9	(± 1.6)				
Total	9702	24.4	(± 1.2)				

TABLE 2. Percentage of persons aged  $\geq$ 65 years who reported having lost all their natural teeth, by selected characteristics — United States, Behavioral Risk Factor Surveillance System, 1997\*

\*Includes respondents in Alabama, California, Colorado, Florida, Idaho, Indiana, Maryland, Mississippi, Missouri, Montana, Nevada, New Jersey, New Mexico, New York, Ohio, Tennessee, Texas, Utah, Virginia, and West Virginia.

<sup>†</sup>Numbers may not add to total because of missing data.

<sup>§</sup>Confidence interval.

<sup>¶</sup>Numbers for races other than black and white were too small for meaningful analysis.

in the 20th century to lose all their teeth (2), the prevalence of edentulism among persons aged  $\geq$ 65 years will probably continue to decline in succeeding birth cohorts.

Dental caries and its complications are the primary reasons for tooth extraction for persons of all ages (2). Dental caries is largely preventable, and community water fluoridation remains the most effective and cost-effective prevention method (5). The destruction of tooth-supporting structures from advanced periodontitis is also a substantial etiologic factor for tooth loss (6).

The approximately fourfold range in total tooth loss among states and sociodemographic variations in edentulism supports the contention that total tooth loss is

not an inevitable consequence of aging. Changes in attitudes toward dentistry, advancements in dental restorative technologies, periodontal treatment, and effectiveness of water fluoridation and other preventive measures have helped ensure tooth retention.

The association between edentulism and educational attainment may reflect differences in access to preventive and restorative dental services and attitudes toward oral health. Racial/ethnic differences in the prevalence of edentulism may reflect varying disease experiences, cultural differences in attitudes toward oral health and dentistry, or socioeconomic status, which can influence use of dental care and type of treatment received. In addition, the higher prevalence of total tooth loss among persons without dental insurance than among those with dental insurance may, in part, result from reduced use of preventive and restorative dental services (7). However, dental insurance in the United States is almost entirely employment-based, and Medicare does not cover most dental procedures; therefore, relatively few persons aged  $\geq 65$  years have dental insurance.

Cigarette smoking is a risk factor for adult periodontitis and tooth loss (8). The higher prevalence of edentulism among current smokers may be directly related to the adverse effects of smoking on periodontal health. Cigarette smoking among adults in the United States is concentrated among persons with low levels of education and income (9), and its association with edentulism may reflect some degree of confounding of the association between low socioeconomic status and edentulism. However, the association between cigarette smoking and tooth loss remained after controlling for level of education (CDC, unpublished data, 1999).

The findings in this report are subject to at least two limitations. First, because BRFSS is administered as a telephone survey, only persons with telephones are represented. Second, results are based on self-reported data that have not been validated. However, previous studies have documented strong agreement between self-reported and clinically assessed total tooth loss (*10*).

Public health strategies to prevent edentulism include maintenance of optimal levels of fluoride in community water supplies, oral health promotion for all age groups, and expansion of dental insurance coverage, particularly for older persons. Other preventive measures include the appropriate use of fluoride-containing or antibacterial agents such as dentifrices, topical gels, mouth rinses, and varnishes. In addition, improved access to clinical dental services and expanded community tobacco-control activities can help prevent total tooth loss.

#### References

- 1. Gift HC, Redford M. Oral health and the quality of life. Clin Geriatr Med 1992;8:673-83.
- 2. Burt BA, Eklund SA. Dentistry, dental practice, and the community. 5th ed. Philadelphia: WB Saunders Co., 1999.
- US Department of Health and Human Services. Healthy people 2000: national health promotion and disease prevention objectives—full report, with commentary. Washington, DC: US Department of Health and Human Services, Public Health Service, 1991. DHHS publication no. (PHS)91-50212.
- 4. Shah BV, Barnwell BG, Bieler GS. SUDAAN: software for the analysis of correlated data. User's manual, release 7.00. Research Triangle Park, North Carolina: Research Triangle Institute, 1996.
- Ripa LW. A half-century of community water fluoridation in the United States: review and commentary. J Public Health Dent 1993;53:17–44.
- 6. Ong G. Periodontal disease and tooth loss. Int Dent J 1998;48:233-8.

- 7. Bailit H, Newhouse J, Brook R, et al. Does more generous dental insurance coverage improve oral health? J Am Dent Assoc 1985;110:701–7.
- Christen AG, McDonald JL, Christen JA. The impact of tobacco use and cessation on nonmalignant and precancerous oral and dental diseases and conditions. Indianapolis: Indiana University School of Dentistry, 1991.
- 9. Escobedo LG, Peddicord JP. Smoking prevalence in US birth cohorts: the influence of gender and education. Am J Public Health 1996;86:231–6.
- Douglass CW, Berlin J, Tennstedt S. The validity of self-reported oral health status in the elderly. J Public Health Dent 1991;51:220–2.

# Outbreaks of Gastrointestinal Illness of Unknown Etiology Associated with Eating Burritos — United States, October 1997–October 1998

From October 1997 through October 1998, 16 outbreaks of gastrointestinal illness associated with eating burritos occurred in Florida, Georgia, Illinois, Indiana, Kansas, North Dakota, and Pennsylvania. All but one outbreak occurred in schools, and most of the approximately 1700 persons affected were children. This report summarizes investigations of two of these outbreaks and describes the collaborative efforts of CDC, the U.S. Department of Agriculture (USDA), and the Food and Drug Administration (FDA) to identify the etiologic agent(s); these outbreaks may have been caused by an undetected toxin or a new agent not previously associated with illness.

# Georgia

On March 23, 1998, the Hall County Health Department received a report that students in an elementary school became ill after eating lunch. Health officials obtained food and illness histories from 452 (77%) of the 584 students. A case was defined as nausea, abdominal cramps, vomiting, or diarrhea within 24 hours in a person after eating the school lunch on March 23. Of the 452 students, 155 (34%) had illnesses meeting the case definition. Symptoms most commonly reported were nausea (89%), headache (65%), abdominal cramps (53%), vomiting (29%), and diarrhea (17%). The median incubation period was approximately 15 minutes (range: 5–25 minutes), and median duration of illness was 4.5 hours (range: 10 minutes–8 hours).

The children had access to nine foods during lunch. One hundred forty-five (48%) of 304 who ate burritos, and 10 (7%) of 148 who did not eat burritos became ill (relative risk [RR]=7.1; 95% confidence interval [CI]=3.8–13.0). The burritos were produced by company A; the main ingredients were beef, chicken, pinto beans, seasoning, textured vegetable protein, and tortillas.

#### Florida

On October 8, 1998, the Hillsborough County Health Department was notified that students at 12 elementary schools became ill after eating lunch. Health officials conducted investigations at two schools. A case was defined as nausea, abdominal cramps, or vomiting in a person after eating the school lunch on October 8. In both schools, students who initially reported illness and classmates in the three classes with the highest number of cases were interviewed. Twenty-seven cases were identified. The predominant symptoms of the 14 ill children identified in one school were abdominal cramps (88%), vomiting (62%), headache (62%), and nausea (39%). In the

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other school, symptoms among the 13 identified ill children were abdominal cramps (82%), vomiting (55%), headache (27%), nausea (18%), and dizziness (18%).

In a case-control study at one school, eight (57%) of 14 case-patients and five (13%) of 38 well children ate burritos (odds ratio [OR]=8.8; 95% Cl=1.8–47.6). In the other school, 11 (85%) of 13 case-patients and 11 (33%) of 33 well children ate burritos (OR=11.0; 95% Cl=1.8–87.6). The tortillas used to make the burritos were supplied by company B; the fillings, beef at one school and beef and pinto beans at the other, were made in the two school kitchens.

#### Summary Findings

During October 1997–March 1998, burritos from three outbreaks of gastrointestinal illness were traced to company A, and during May–October 1998, burritos from another 13 outbreaks were traced to company B. Three outbreaks were linked to chicken and bean burritos, pork-sausage and egg burritos, and beef burritos; the other 13 were linked to beef and pinto bean burritos. All burritos used tortillas made with wheat flour. The burritos were distributed frozen and prepackaged except in Florida, where the filling was prepared locally.

The major symptoms were nausea, headache, abdominal cramps, and vomiting, typically beginning within 60 minutes after eating a burrito and lasting <24 hours. No one was hospitalized.

USDA requested that both companies A and B initiate timely national recalls, and approximately 2 million lbs of burritos were recalled or withheld from distribution. Company A and its tortilla supplier were unrelated to company B and its supplier.

Reported by: G Holcomb, Jr, PL Lacey, Hall County Environmental Health, Hall County Health Dept, Gainesville; TW McCoy, MA Stancil, MD, Health District 2; JA Benson, LL Cobb, ML Ray, MM Park, PhD, EA Franko, DrPH, MF Scarborough, PA Blake, MD, State Epidemiologist, Div of Public Health, Georgia Dept of Human Resources. MM Simons, L Dauphinais, Aberdeen Area Indian Health Svc, Minot; PJ Vukelic, MS, KJ Kruger, LA Shireley, MS, State Epidemiologist, North Dakota Dept of Health. E Gregos, Hillsborough County Health Dept, Tampa; M Friedman, MPH, N Richey, R Hammond, PhD, Bur of Environmental Epidemiology, Florida Dept of Health. T Monroe, MD, Kansas Dept of Health and Environment. J Cheek, MD, Indian Health Svc Headquarters, Albuquerque, New Mexico. Center for Food Safety and Applied Nutrition and Office of Regional Operations, Food and Drug Administration. Office of Public Health and Science, Food Safety and Inspection Svc, US Dept of Agriculture. Health Studies Br, Div of Environmental Hazards and Health Effects, National Center for Environmental Health; Foodborne and Diarrheal Diseases Br, Div of Bacterial and Mycotic Diseases, National Center for Infectious Diseases; and EIS officers, CDC.

**Editorial Note**: Data from the two outbreaks described in this report and the other 14 outbreaks indicate that the symptoms, incubation period, and duration of illness were similar. The variations in symptoms in the outbreaks in Florida and Georgia could be associated with differences in case finding methods. Epidemiologic investigations in several of the other outbreaks also have implicated burritos, which consisted of meat or vegetable filling wrapped in a tortilla. Data from the Florida outbreak suggest that the etiologic agent was in the tortillas because the filling was made locally. Outbreaks associated with products made by two unrelated companies that used different tortilla suppliers suggest that the agent was an ingredient common to the products made by both companies. No common first-line suppliers were identified; however, whether the source of any ingredients was shared has not been determined.

The short incubation periods suggest that a preformed toxin or other short-acting agent was the cause of illness. Possible agents include bacterial toxins (e.g., *Staphy*-

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*lococcus aureus* enterotoxin and *Bacillus cereus* emetic toxin); mycotoxins (e.g., deoxynivalenol [DON], acetyl-deoxynivalenol, and other tricothecenes), trace metals, nonmetal ions (e.g., fluorine, bromine, and iodine), plant toxins (e.g., alkaloids such as solanines, opiates, ipecac, and ergot; lectins such as phytohemagglutinin; and glycosides), pesticides (e.g., pyrethrins, organophosphates, and chlorinated hydrocarbons), food additives (e.g., bromate, glutamate, nitrite, salicylate, sorbate, and sulfite), detergents (e.g., anionic detergents and quaternary amines), fat-soluble vitamins, spoilage factors (e.g., biogenic amines, putrefaction, and free fatty acids), or an unknown toxin. Mass sociogenic illness is an unlikely explanation based on the number of different sites where outbreaks have been reported over a short interval and the link to only two companies.

*B. cereus* emetic toxin and *S. aureus* enterotoxin are common causes of food poisoning, but headache is not usually a prominent feature, and most outbreaks traced to these toxins have incubation periods of 2–4 hours, which is longer than observed in these outbreaks (1,2). Food samples from five outbreaks were negative for *B. cereus* and *S. aureus* by culture and toxin analysis; testing from these same outbreaks for alkaloids, biogenic amines, and pesticides also did not identify the causative agent.

Some metals, such as cadmium, copper, tin, and zinc, can irritate mucosal membranes and cause gastrointestinal illness after short incubation periods; however, only elemental aluminum was mildly elevated in the burrito samples, and there is no evidence that it causes these symptoms (3,4). Several plant toxins, such as phytohemagglutinin, may survive cooking and cause gastrointestinal symptoms; however, previous outbreaks associated with phytohemagglutinin have been linked to red kidney beans and not pinto beans (5).

Outbreaks with symptoms and incubation periods similar to those described in this report have occurred in China and India, where illness has been linked to consumption of products made with grains contaminated with fungi. These fungi produce heat-stable tricothecene mycotoxins called vomitoxin (6). In China, 35 outbreaks affecting 7818 persons during 1961–1985 were attributed to consumption of foods made with moldy grain (7). Corn and wheat samples collected during two outbreaks had higher levels of DON than those collected at other times. In India in 1987, 97 persons consumed wheat products following heavy rains (8). DON and other tricothecene mycotoxins were detected in the implicated wheat products, and extracted toxins caused vomiting in laboratory tests on puppies (8). High doses of DON are known to cause vomiting in pigs (9). Laboratory testing from burrito samples from some of the U.S. outbreaks in this report detected DON within the acceptable FDA advisory level of 1 ppm for finished wheat products (10). However, the possibility remains that a mycotoxin is the cause.

To facilitate coordination of outbreak investigation and traceback activities, local health departments are encouraged to report immediately any outbreaks characterized by an incubation period of <1 hour, duration of <1 day, and symptoms including nausea, headache, abdominal cramps, and vomiting regardless of the suspected vehicle through state health departments to CDC. CDC recommends that vomitus, serum, stool, and urine specimens be obtained from at least 10 ill persons, if possible, in each outbreak and that any leftover food samples and shipping containers be saved.

In addition to testing food specimens for specific toxins and agents, laboratories at USDA, FDA, and CDC are examining these specimens by cell culture assays, biologic

#### Gastrointestinal Illness — Continued

toxicity assays, and chemical analyses for toxins. The interagency investigating team seeks to collaborate with groups capable of analyzing suspect burritos and tortillas to identify the etiologic agent. Additional information is available from CDC's Foodborne and Diarrheal Diseases Branch, Division of Bacterial and Mycotic Diseases, National Center for Infectious Diseases, telephone (404) 639-2206.

#### References

- 1. Lund BM. Foodborne disease due to Bacillus and Clostridium species. Lancet 1990;336:982-6.
- 2. Holmberg SD, Blake PA. Staphylococcal food poisoning in the United States: new facts and old misconceptions. JAMA 1984;251:487–9.
- Robertson WO. Arsenic and other heavy metals. In: Haddad M, Winchester JI, eds. Clinical management of poisoning and drug overdose. Philadelphia, Pennsylvania: WB Saunders Co, 1983.
- Agency for Toxic Substances and Disease Registry. Toxicological profile for aluminum. Atlanta, Georgia: US Department of Health and Human Services, Agency for Toxic Substances and Disease Registry, 1997:21–32.
- Noah ND, Bender AE, Reaidi GB, Gilbert RJ. Food poisoning from raw red kidney beans. BMJ 1980;281:236–7.
- Bullerman L. Fusaria and toxigenic molds other than aspergilli and penicillia. In: Doyle MP, Beuchat LR, Montville TJ, eds. Food microbiology: fundamentals and frontiers. Washington, DC: ASM Press, 1997:419–34.
- Luo XY. Outbreaks of moldy cereal poisonings in China. In: Toxicology Forum and the Chinese Academy of Preventive Medicine. Issues in food safety. Washington, DC: Toxicology Forum, 1988:56–63.
- Bhat RV, Beedu SR, Ramakrishna Y, Munshi KL. Outbreak of trichothecene mycotoxicosis associated with consumption of mould-damaged wheat products in Kashmir Valley, India. Lancet 1989;1:35–7.
- Food and Drug Administration. Industry advisory regarding deoxynivalenol (DON) in wheat: letter to state agricultural directors, et al. Rockville, Maryland: Associate Commissioner for Regulatory Affairs, Food and Drug Administration, 1993.
- 10. Rotter BA, Prelusky DB, Pestka JJ. Toxicology of deoxynivalenol (vomitoxin). J Toxicol Environ Health 1996;48:1–34.

# Adult Blood Lead Epidemiology and Surveillance — United States, Second and Third Quarters, 1998, and Annual 1994–1997

Chronic lead exposure in adults can damage the cardiovascular, central nervous, renal, reproductive, and hematologic systems. CDC's Adult Blood Lead Epidemiology and Surveillance (ABLES) program monitors laboratory-reported elevated blood lead levels (BLLs) among adults in the United States. During 1998, 27 states\* reported surveillance data to ABLES. This report presents prevalence data for elevated BLLs for the second and third quarters of 1998 and compares them with corresponding quarters of 1997, and presents annual prevalence data for elevated BLLs from 1994 through 1997 for each participating state. The findings indicate that of the approximately 20,000 persons tested for blood lead and reported to ABLES each quarter, approximately 4000 BLLs were elevated. The 1994–1997 prevalence rates of elevated BLLs among adults provide a crude comparison of the levels and trends among the 27 states participating in the program.

<sup>\*</sup>Alabama, Arizona, California, Connecticut, Iowa, Maine, Maryland, Massachusetts, Michigan, Minnesota, New Hampshire, New Jersey, New Mexico, New York, North Carolina, Ohio, Oklahoma, Oregon, Pennsylvania, Rhode Island, South Carolina, Texas, Utah, Vermont, Washington, Wisconsin, and Wyoming.

# ABLES — Continued

ABLES defines an adult as a person aged  $\geq 16$  years and an elevated BLL in an adult as  $\geq 25 \ \mu g/dL$ , although BLL reporting thresholds vary among the states. Persons with duplicate BLL tests are included once per quarter and once per year at the highest BLL for that person. Denominators for calculating prevalence during 1994–1997 are the population figures (aged 16–64 years) of the individual participating states (1). An upper age cutoff of 64 years is used because 90%–95% of adult lead exposures occur at work. Not all of the current 27 ABLES states reported data over the entire period from 1994 through 1997.

# Second Quarter, 1998

During April 1–June 30, 1998, of the 20,212 adults for whom BLLs were reported by the states, 3727 (18%) had levels  $\geq$ 25 µg/dL, a 14% decrease compared with the 4335 reported for the second quarter of 1997 (*2*) and a 12% decrease compared with the 4243 reported for the first quarter of 1998 (*3*) (Figure 1). Of the 3727, 182 (5%) were reported with BLLs  $\geq$ 50 µg/dL (the Occupational Safety and Health Administration [OSHA] level for medical removal from the workplace [*4*]), an 8% decrease compared with 197 reported for the second quarter of 1997 (*2*) and a 4% increase compared with 175 reported for the first quarter of 1998 (*3*).

# Third Quarter, 1998

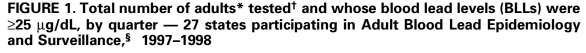
During July 1–September 30, 1998, of the 20,511 adults for whom BLLs were reported by the participating states, 3322 (16%) had BLLs  $\geq$ 25 µg/dL, a 21% decrease compared with 4180 persons reported for the third quarter of 1997 (5) and an 11% decrease compared with 3727 reported for the second quarter of 1998 (Figure 1). Of the 3322, 182 (6%) were reported with BLLs  $\geq$ 50 µg/dL, a 13% decrease compared with 209 reported for the third quarter of 1997. (5) and an equal number compared with the second quarter of 1998.

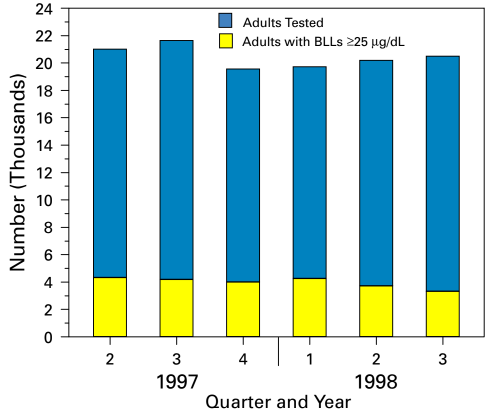
# Annual ABLES Prevalence, 1994–1997

The prevalence of adults with BLLs  $\geq$ 25 µg/dL per million adults aged 16–64 years varied among the participating states for 1994 through 1997 (Figure 2). These rates ranged from 15 per million for Arizona (1994) to 442 per million for Pennsylvania (1997). Michigan, New Mexico, Rhode Island, and Wyoming began reporting in 1997; Ohio and Minnesota began reporting in 1996; and Illinois last reported in 1996.

Reported by: JP Lofgren, MD, Alabama Dept of Public Health. K Schaller, Arizona Dept of Health Svcs. S Payne, MA, Occupational Lead Poisoning Prevention Program, California Dept of Health Svcs. BC Jung, MPH, Div of Environmental Epidemiology and Occupational Health, Connecticut Dept of Public Health. R Gergely, Iowa Dept of Public Health. W Davis, MPA, Occupational Health Program, Bur of Health, Maine Dept of Human Svcs. E Keyvan-Larijani, MD, Lead Poisoning Prevention Program, Maryland Dept of Environment. R Rabin, MSPH, Div of Occupational Safety, Massachusetts Dept of Labor and Workforce Development. A Allemier, Dept of Medicine, Michigan State Univ, East Lansing. M Falken, PhD, Minnesota Dept of Health. C DeLaurier, Div of Public Health Svcs, New Hampshire State Dept of Health and Human Svcs. B Gerwel, MD, Occupational Disease Prevention Project, New Jersey State Dept of Health. R Prophet, PhD, New Mexico Dept of Health. R Stone, PhD, New York State Dept of Health. S Randolph, MSN, North Carolina Dept of Health and Human Svcs. A Migliozzi, MSN, Bur of Health Risk Reduction, Ohio Dept of Health. E Rhoades, MD, Oklahoma State Dept of Health. A Sandoval, MS, State Health Div, Oregon Dept of Human Resources. J Gostin, MS, Occupational Health Program, Div of Environmental Health, Pennsylvania Dept of Health. M Stoeckel, MPH, Rhode Island Dept of Health. A Gardner-Hillian, Div of Health Hazard Evaluations, South Carolina Dept of Health and Environmental Control. D Salzman, MPH, Bur of Epidemiology, Texas Dept of Health. W Ball,

#### ABLES — Continued





\*Persons aged 16–64 years, categorized according to the highest reported BLL for that person during the given quarter. Data for the second and third quarters of 1998 were not available for New Mexico; the corresponding 1997 quarters were used as estimates.

<sup>†</sup>The reporting threshold varies among the participating states; the value includes persons with BLLs <25 μg/dL. However, the following states do not report persons with BLLs <25 μg/dL: Maryland, Massachusetts, New Jersey, North Carolina, and Oregon.

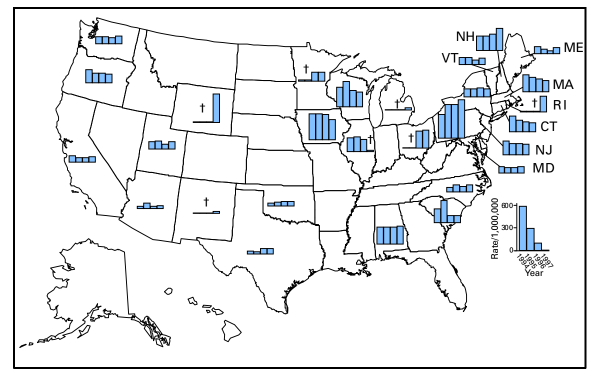
<sup>§</sup>Alabama, Arizona, California, Connecticut, Iowa, Maine, Maryland, Massachusetts, Michigan, Minnesota, New Hampshire, New Jersey, New Mexico, New York, North Carolina, Ohio, Oklahoma, Oregon, Pennsylvania, Rhode Island, South Carolina, Texas, Utah, Vermont, Washington, Wisconsin, and Wyoming.

PhD, Bur of Epidemiology, Utah Dept of Health. L Toof, Div of Epidemiology and Health Promotion, Vermont Dept of Health. P Rajaraman, MS, Washington State Dept of Labor and Industries. J Tierney, Wisconsin Dept of Health and Family Svcs. T Klietz, Wyoming Dept of Health. Div of Surveillance, Hazard Evaluations, and Field Studies, National Institute for Occupational Safety and Health, CDC.

**Editorial Note**: The symptoms of adult lead poisoning include fatigue, irritability, insomnia, and headaches. Occupations known to expose workers to lead include radiator repair, battery manufacture and recycling, smelting, and construction or remodeling involving lead-based paint. Lead exposure can be prevented by engineering controls, good housekeeping, personal protective equipment, and fastidious hy-

# ABLES — Continued

FIGURE 2. Prevalence of blood lead levels  $\geq$ 25 µg/dL among adults\*, reported by states participating in Adult Blood Lead Epidemiology and Surveillance — United States, 1994–1997



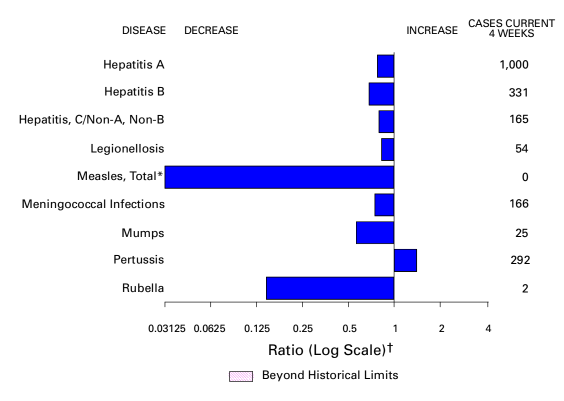
\*Per 1 million adults aged 16-64 years.

<sup>†</sup>Minnesota and Ohio began reporting in 1996. Illinois last reported in 1996. Michigan, New Mexico, Rhode Island, and Wyoming reported for the first time in 1997. ABLES program data are known to be underreported. These data represent the level of functioning of the various state ABLES programs, but do not necessarily represent a true picture of workplace lead exposure in individual states.

giene. Medical removal from a lead-exposed job is required by OSHA when a workers' BLL is  $\geq$ 50 µg/dL.

Second quarter data for 1997 through the first quarter of 1998 indicate that the number of persons with BLLs  $\geq$ 25 µg/dL reported by participating states was approximately 4000 per quarter. An apparent decrease in the number of persons with BLLs  $\geq$ 25 µg/dL occurred in both the second and third quarters of 1998. Furthermore, the testing level has remained relatively constant, indicating that the decrease probably is not caused by the performance of fewer BLL tests. However, amendments to previous quarterly reports are likely to occur when fourth quarter reports are received. These amendments occur because ABLES is concerned with the diagnosis date of the blood lead laboratory report and not the date the laboratory result was received by the state health department. Therefore, additional data collected through ABLES are needed to interpret the current quarterly data and their implications for projecting trends.

State-specific prevalences presented in this report may not accurately reflect workplace lead exposures because not all employers tested lead-exposed employees for elevated BLLs and not all laboratories reported results. For example, data from the



# FIGURE I. Selected notifiable disease reports, comparison of provisional 4-week totals ending March 13, 1999, with historical data — United States

- \*No measles cases were reported for the current 4-week period, yielding a ratio for week 10 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.

# TABLE I. Summary — provisional cases of selected notifiable diseases, United States, cumulative, week ending March 13, 1999 (10th Week)

	Cum. 1999		Cum. 1999
Anthrax Brucellosis Cholera Congenital rubella syndrome Cryptosporidiosis* Diphtheria Encephalitis: California* eastern equine* St. Louis* western equine* Hansen Disease Hantavirus pulmonary syndrome*† Hemolytic uremic syndrome, post-diarrheal* HIV infection, pediatric*§	9 - 192 - 1 - 9 1 5 18	Plague Poliomyelitis, paralytic Psittacosis Rabies, human Rocky Mountain spotted fever (RMSF) Streptococcal disease, invasive Group A Streptococcal toxic-shock syndrome* Syphilis, congenital <sup>¶</sup> Tetanus Toxic-shock syndrome Trichinosis Typhoid fever Yellow fever	- 24 325 6 - 3 17 2 47

-:no reported cases \*Not notifiable in all states.

<sup>\*</sup>Not notifiable in all states.
 <sup>†</sup> Updated weekly from reports to the Division of Viral and Rickettsial Diseases, National Center for Infectious Diseases (NCID).
 <sup>§</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 February 21, 1999.
 <sup>¶</sup> Updated from reports to the Division of STD Prevention, NCHSTP.

					Escherichia coli 0157:H7				Hepatitis		
	AI	DS	Chla	mydia	coli O NETSS <sup>†</sup>			orrhea		atitis A,NB	
Reporting Area	Cum. 1999*	Cum. 1998	Cum. 1999	Cum. 1998	Cum. 1999	Cum. 1999	Cum. 1999	Cum. 1998	Cum. 1999	Cum. 1998	
UNITED STATES	7,049	7,874	94,232	106,851	190	72	53,231	63,700	436	759	
NEW ENGLAND	359	198	3,321	4,112	29	23	1,077	1,184	40	20	
Maine N.H.	5 13	4 10	141 175	192 186	2 1	- 1	10 16	8 23	-	-	
Vt.	4	8	85	60	1	-	10	1	1	2	
Mass. R.I.	245 20	70 22	1,730 412	1,638 476	17	13	571 108	431 62	39	18	
Conn.	72	84	778	1,560	8	9	362	659	-	-	
MID. ATLANTIC	1,497	2,173	12,711	12,587	12	1	6,987	7,448	31	64	
Upstate N.Y. N.Y. Citv	74 837	299 1,157	N 6,540	N 6,767	10	- 1	594 3,216	1,126 3,185	27	59	
N.J.	375	351	1,041	2,279	2	-	672	1,396	-	-	
Pa.	211	366	5,130	3,541	Ν	-	2,505	1,741	4	5	
E.N. CENTRAL Ohio	487 95	570 154	14,248 4,636	16,464	33 21	8 3	9,914 2,797	12,483 3,294	98	96 5	
Ind.	95 52	79	4,030	5,531	5	-	726	1,230	-	2	
III.	231	248	5,201	4,211	2	-	3,397	3,749	1	15	
Mich. Wis.	80 29	57 32	3,717 694	4,025 2,697	5 N	2 3	2,697 297	3,161 1,049	97	74	
W.N. CENTRAL	161	147	3,138	6,911	31	12	1,154	2,948	3	134	
Minn.	26	22	1,085	1,387	14	10	428	472	-	-	
lowa Mo.	12 84	9 77	396	731 2 <i>.</i> 418	5 1	2	160	199 1,406	- 2	3 131	
N. Dak.	3	3	-	194	2	-	-	1,408	-	-	
S. Dak.	4	5	339	336	-	-	32	57	-	-	
Nebr. Kans.	11 21	14 17	605 713	587 1,258	2 7	-	268 266	233 563	- 1	-	
S. ATLANTIC	1,888	2,199	22,421	21,504	26	7	17,027	17,169	40	24	
Del.	31	36	592	445	1	-	336	287	-	-	
Md. D.C.	254 67	239 189	1,571 N	1,493 N	2	-	2,017 538	1,571 682	16	3	
Va.	103	112	2,629	2,328	6	2	1,954	1,502	6	1	
W. Va. N.C.	14 126	19 107	472	1,023	- 5	1 2	88 3,874	308	2	2 7	
S.C.	132	161	4,358 4,434	4,072 3,505	5 1	1	2,230	3,581 2,345	5	-	
Ga.	209	230	3,088	4,966	1	-	2,162	3,935	1	6	
Fla. E.S. CENTRAL	952 303	1,106	5,277	3,672	10	1	3,828	2,958	10	5 19	
E.S. CENTRAL Ky.	303	310 39	6,629	7,642 1,193	13 5	1	5,810	7,429 738	24 1	19	
Tenn.	132	124	2,634	2,595	6	-	2,125	2,259	22	12	
Ala. Miss.	71 63	86 61	2,849 1,146	2,019 1,835	2	- 1	2,534 1,151	2,566 1,866	1	3	
W.S. CENTRAL	989	905	11,407	15,247	5	1	6,913	9,412	19	12	
Ark.	34	52	992	661	2	-	434	1,026	2	2	
La. Okla.	69 20	148 53	3,170 1,506	2,383 1,713	1 1	1	2,802 804	2,079 905	8	-	
Tex.	866	652	5,739	10,490	1	-	2,873	5,402	9	10	
MOUNTAIN	213	227	5,112	5,377	15	2	1,389	1,482	43	103	
Mont. Idaho	3 5	8	210	175 375	-	-	3	8 35	4 4	4 34	
Wyo.	5	5 1	326 136	375 157	- 1	-	23 6	35	13	26	
Colo.	57	39	1,400	1,400	4	1	369	504	7	7	
N. Mex. Ariz.	9 89	36 61	831 1,376	819 1,846	1 4	- 1	153 558	151 626	4 10	17	
Utah	27	26	283	279	5	-	30	33	10	8	
Nev.	22	51	550	326	-	-	247	116	-	7	
PACIFIC Wash.	1,152 59	1,145 73	15,245 2,344	17,007 2,159	26 1	17 4	2,960 394	4,145 374	138 2	287 2	
Oreg.	32	31	939	1,141	9	8	132	161	-	1	
Calif.	1,040 5	1,026	11,424 264	12,916	16	5	2,335 48	3,470 58	136	249 1	
Alaska Hawaii	5 16	- 15	264 274	377 414	-	-	48 51	58 82	-	34	
Guam	1	-	-	54	Ν	-	-	5	-	-	
P.R.	214	271	U	U	1	U	59	89			
V.I. Amer. Samoa	3	8	N U	N U	N N	U U	U U	U U	U U	U U	
C.N.M.I.	-	-	Ň	Ň	Ň	Ŭ	-	7	-	-	

TABLE II. Provisional cases of selected notifiable diseases, United States,weeks ending March 13, 1999, and March 14, 1998 (10th Week)

U: Unavailable C.N.M.I.: Commonwealth of Northern Mariana Islands N: Not notifiable -: no reported cases

\*Updated monthly from reports to the Division of HIV/AIDS Prevention–Surveillance and Epidemiology, National Center for HIV, STD, and TB Prevention, last update February 21, 1999. <sup>†</sup>National Electronic Telecommunications System for Surveillance. <sup>§</sup>Public Health Laboratory Information System.

Peopring Area         Cum.		Legion	ellosis	Ly: Dise	me ease	Ma	aria	Syp (Primary &	hilis Secondary)	Tuber	culosis	Rabies, Animal
NEW ROLAND       11       15       99       92       3       6       15       15       17       55       120         N.H.       1       2       -       4       -       -       -       1       2       2         Mis.       2       5       79       243       3       6       11       1-       25       18       20         Mis.       2       5       18       49       -       -       3       2       15       93       34       16         NUD.ATLANTC       35       47       347       481       51       79       40       53       264       244       19       10       10       103       222       18       20       4       4       19       176       10       177       177       122       11       13       14       12       14       12       14       13       14       13       14       13       14       13       24       14       13       14       13       14       13       14       13       13       14       13       14       13       14       14       14       13       14       14	Reporting Area											
Maine         2         .         .         1         . <td>UNITED STATES</td> <td>141</td> <td>229</td> <td>595</td> <td>703</td> <td>193</td> <td>215</td> <td>1,075</td> <td>1,368</td> <td>753</td> <td>1,284</td> <td>763</td>	UNITED STATES	141	229	595	703	193	215	1,075	1,368	753	1,284	763
N.H.       1       2       -       4       -       -       -       1       -       2       4         Mass.       2       5       79       24       3       6       11       12       26       13       13         Cun.       1       5       18       14       78       40       53       284       284       178         Divisite N.Y.       10       10       103       22       11       43       14       47       18       74       37         Pa.       20       23       158       204       8       8       21       24       10       10       25         EN.CENTRAL       32       87       18       18       12       18       21       14       13       10       10       10       10       10       10       10       10       10       11       12       12       11       14       13       16       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       11       10       10       11       10       10 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>15</td><td></td><td></td><td></td><td></td></t<>								15				
Mass.         2         5         79         24         3         6         10         12         26         25         31           Conn.         2         5         18         49         -         -         3         2         15         19         34           MD. ATLANTIC         3         7         74         481         51         79         40         4         4         19         34         116         14         14         48         14         7         19         34         16         16         17         19         34         16         16         16         16         17         18         12         18         12         18         12         18         12         18         12         18         12         18         12         18         14         13         13         10         1         13         16         1         13         15         10         10         1         13         16         1         13         16         1         13         16         1         13         16         1         13         16         1         13         16         1	N.H.	1			4						2	4
R.I.       1       3       2       13       -       -       1       -       15       8       12         MID. ATLANTIC       35       47       347       481       51       79       40       53       264       284       178         NU.State       N.       10       103       222       18       20       44       19       34       116         N.J.       5       20       23       158       204       8       21       24       0       43       49       1         Chore       15       21       13       2       11       43       14       78       30       U       U       -         Mich.       12       15       1       1       5       6       26       38       36       31       1         Wis.       -       1       -       -       1       -       1       3       4       -       26       24       14       1       18       14       18       11       -       -       1       33       1       1       -       1       34       16       1       18       16       17												
NID. ATLANTIC         35         47         347         347         181         79         40         53         264         284         178           N.Y.         -         12         1         12         11         43         14         43         14         74         37           Pa.         20         23         158         204         8         8         21         24         0	R.I.											
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Ky,2425UU13Tenn.524523103127UUU19Ala.11541155467214Miss111243636-W.S. CENTRAL12541711773336411Ark334872UU-Ckia115673-229-MOUNTAIN1111219131652274822Mont11111Idaho1111Idaho1111N.Mex.14321540UU1Nex.1113628-Mont113628-Idaho1113628-N.Mex.111<												
Ala.       1       1       5       4       1       1       58       53       46       72       14         Miss.       -       1       -       -       -       1       12       43       6       36       -         W.S. CENTRAL       1       2       -       -       5       4       171       177       33       364       11         La.       1       -       -       -       3       3       48       72       U       U       -         La.       1       -       -       -       3       3       48       72       U       U       -         Aka.       -       -       1       -       48       10       19       23       11         Tex.       -       2       -       -       1       1       56       73       -       329       -         MOUNTAIN       11       11       2       1       9       13       16       52       27       48       22         Mont.       -       1       -       -       1       -       3       U       U       1       -<	Ky.	2	4	-	-	-	-	-	25	U	U	13
W.S. CENTRAL12541711773336411Ark19221412-La.1334872UU-Okla115673-329-MOUNTAIN1111219131652274822Mont111-210Idaho11210Woot11210Woot11-Woot11Colo.1434-3N. Mex.111-14-410Nev.41-11-2118-PACIFIC1516382045392868846424Wash.2682PACIFIC1516372034332263UU22Alaska </td <td>Ala.</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td> <td>58</td> <td>53</td> <td>46</td> <td>72</td> <td></td>	Ala.		1				1	58	53	46	72	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		-		-	-							
Okla.       -       -       -       1       -       48       10       19       23       11         Tex.       -       2       -       -       1       1       56       73       -       329       -         MOUNTAIN       11       11       11       2       1       9       13       16       52       27       48       22         Mont.       -       1       -       -       1       1       -       -       2       1         Idaho       -       -       -       1       1       -       -       2       1       -         Wyo.       -       -       1       -       -       -       -       1       -       -       -       1       -       -       2       1       -       -       1       -       -       3       U       U       1       1       -       1       -       3       2       15       40       U       U       1       1       3       6       28       -         Myo.       1       1       -       1       -       1       1       3 <th< td=""><td>Ark.</td><td>-</td><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>19</td><td>22</td><td>14</td><td>12</td><td>-</td></th<>	Ark.	-		-	-	-	-	19	22	14	12	-
MOUNTAIN       11       11       1       2       1       9       13       16       52       27       48       22         Mont.       -       1       -       -       1       -       -       2       10         Idaho       -       -       -       1       1       -       -       2       10         Idaho       -       -       -       1       1       -       -       -       1       -         Wyo.       -       -       1       1       -       -       -       -       1       -         Colo.       1       4       -       -       3       4       -       3       U       U       1         N.Mex.       1       1       1       -       1       4       -       4       10       8       -         Ariz.       1       -       1       1       1       3       6       28       -         Nev.       4       1       -       1       1       1       3       6       28       -         PACIFIC       15       16       38       20 <t< td=""><td></td><td>1</td><td>-</td><td>-</td><td>-</td><td>1</td><td>-</td><td>48</td><td>10</td><td></td><td>23</td><td></td></t<>		1	-	-	-	1	-	48	10		23	
Mont.       -       1       -       -       1       -       -       2       10         Idaho       -       -       -       1       1       -       -       2       10         Wyo.       -       -       1       1       -       -       -       1       -         Colo.       1       4       -       -       3       4       -       3       U       U       1         N. Mex.       1       1       1       -       1       4       -       4       10       8       -         Ariz.       1       -       -       -       3       2       15       40       U       U       5         Utah       4       4       -       -       1       1       3       6       28       -         PACIFIC       15       16       38       20       45       39       28       68       84       64       24         Wash.       2       -       -       1       -       1       U       U       22         Gaiff.       13       16       37       20       34		-			-							
Wyo.       -       -       1       -       -       -       -       -       -       1       6         Colo.       1       4       -       -       3       4       -       3       U       U       1         N. Mex.       1       1       1       -       -       3       4       -       3       U       U       1         Ariz.       1       -       -       -       3       2       15       40       U       U       5         Utah       4       4       -       -       -       1       -       2       11       8       -         Nev.       4       1       -       1       -       1       3       6       28       -         PACIFIC       15       16       38       20       45       39       28       68       84       64       24         Wash.       2       -       -       1       U       U       -       -       -       5       4       50       37       -         Oreg.       -       1       1       7       6       -       1	Mont.	-			-	1	-	-		- 27	2	
Colo.       1       4       -       -       3       4       -       3       U       U       1         N. Mex.       1       1       1       -       -       3       4       -       3       U       U       1         Ariz.       1       -       -       -       3       2       15       40       U       U       5         Utah       4       4       -       -       -       1       -       2       11       8       -         Nev.       4       1       -       1       -       1       1       3       6       28       -         PACIFIC       15       16       38       20       45       39       28       68       84       64       24         Wash.       2       -       -       -       1       U       U       U       U       2         Calif.       13       16       37       20       34       33       22       63       U       U       22         Alaska       -       -       -       -       -       6       8       2	Wyo.	-	-	- 1	-	-	1	-	-	-	1	- 6
Ariz.       1       -       -       -       3       2       15       40       U       U       5         Utah       4       4       -       -       -       1       -       2       11       8       -         Nev.       4       1       -       1       -       1       1       3       6       28       -         PACIFIC       15       16       38       20       45       39       28       68       84       64       24         Wash.       2       -       -       2       -       5       4       50       37       -         Oreg.       -       -       1       -       7       6       -       1       U       U       -         Calif.       13       16       37       20       34       33       22       63       U       U       22         Alaska       -       -       -       -       -       6       8       2         Hawaii       -       -       -       -       -       -       28       19       -         Guam       -       1	Colo. N. Mex.				-			-				
Nev.         4         1         -         1         -         1         1         3         6         28         -           PACIFIC         15         16         38         20         45         39         28         68         84         64         24           Wash.         2         -         -         -         2         -         5         4         50         37         -           Oreg.         -         1         -         7         6         -         1         U         U         2           Alaska         -         -         1         -         7         6         -         1         U         U         22           Alaska         -         -         -         -         -         6         8         2           Hawaii         -         -         -         2         -         1         -         28         19         -           Guam         -         1         -         -         -         -         25         -           P.R.         -         -         -         -         -         48         42	Ariz.		-		-	3	2			U	U	5
Wash.       2       -       -       -       2       -       5       4       50       37       -         Oreg.       -       -       1       -       7       6       -       1       U       U       -         Calif.       13       16       37       20       34       33       22       63       U       U       22         Alaska       -       -       -       -       -       -       6       8       2         Hawaii       -       -       -       2       -       1       -       28       19       -         Guam       -       1       -       -       -       -       -       25       -         P.R.       -       -       -       -       -       -       25       -         VI.       U <thu< td=""><td></td><td>4</td><td></td><td></td><td></td><td>-</td><td>1</td><td>1</td><td>3</td><td></td><td></td><td>-</td></thu<>		4				-	1	1	3			-
Oreg.       -       -       1       -       7       6       -       1       U       U       -         Calif.       13       16       37       20       34       33       22       63       U       U       22         Alaska       -       -       -       -       -       -       6       8       2         Hawaii       -       -       -       -       -       -       6       8       2         Guam       -       1       -       -       2       -       1       -       28       19       -         Guam       -       1       -       -       -       -       -       25       -         PR.       -       -       -       -       48       42       -       6       9         VI.       U       U       U       U       U       U       U       U       U       U       U         Amer. Samoa       U       U       U       U       U       U       U       U       U       U       U												
Alaska       -       -       -       -       -       -       6       8       2         Hawaii       -       -       -       2       -       1       -       28       19       -         Guam       -       1       -       2       -       1       -       28       19       -         Guam       -       1       -       -       -       -       -       -       25       -         P.R.       -       -       -       -       -       -       -       25       -       -       -       6       9       9       -         VI.       U	Oreg.	-	-	1	-	7	6	-	1	U	U	-
Guam       -       1       -       -       -       -       -       25       -         PR.       -       -       -       -       -       48       42       -       6       9         V.I.       U	Alaska		-		-	-	-	-	-	6	8	
P.R.       -       -       -       -       -       48       42       -       6       9         V.I.       U <td< td=""><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td>-</td><td>-</td><td>-</td><td></td><td></td><td>-</td></td<>		-		-			-	-	-			-
Amer. Samoa Û Û Û Û Û Û Û Û Û Û Û Û	P.R.	-	-								6	
C.N.M.L	Amer. Samoa C.N.M.I.					U			U 18			

# TABLE II. (Cont'd.) Provisional cases of selected notifiable diseases, United States, weeks ending March 13, 1999, and March 14, 1998 (10th Week)

N: Not notifiable U: Unavailable -: no reported cases

\*Cumulative reports of provisional tuberculosis cases for 1998 and 1999 are unavailable ("U") for some areas using the Tuberculosis Information Management System (TIMS).

	H. influ	ienzae,	Hepatitis (Viral), by type					Measles (Rubeola)					
		sive	A B			Indig	genous	lmp	orted <sup>†</sup>		tal		
Reporting Area	Cum. 1999*	Cum. 1998	Cum. 1999	Cum. 1998	Cum. 1999	Cum. 1998	1999	Cum. 1999	1999	Cum. 1999	Cum. 1999	Cum. 1998	
UNITED STATES	212	229	2,706	3,646	956	1,547	-	8	-	3	11	6	
NEW ENGLAND	17	13	28	77 9	16	27	-	-	-	1	1	1	
Maine N.H.	2 2	- 1	2 4	5	2	- 3	-	-	-	- 1	- 1	-	
Vt. Mass.	3 10	- 12	- 9	4 19	- 12	- 13	-	-	-	-	-	- 1	
R.I. Conn.	-	-	- 13	5 35	2	- 11	-	-	-	-	-	-	
MID. ATLANTIC	30	35	166	285	121	235	-	-	-	-	-	1	
Upstate N.Y. N.Y. City	18 2	13 10	52 20	62 113	31 18	56 60	-	-	-	-	-	-	
N.J.	10	11	25	51	19	39	U	-	U	-	-	1	
Pa. E.N. CENTRAL	- 21	1 36	69 685	59 613	53 93	80 376	-	-	-	-	-	- 1	
Ohio	14	17	153	80	20	16	-	-	-	-	-	-	
Ind. III.	1 5	2 16	29 66	77 161	4	189 51	-	-	-	-	-	-	
Mich. Wis.	1	- 1	435 2	255 40	69	99 21	-	-	-	-	-	1	
W.N. CENTRAL	10	3	65	329	25	81	-	-	-	-	-	-	
Minn. Iowa	4 2	- 1	4 22	5 121	4 8	2 11	-	-	-	-	-	-	
Mo.	-	-	18	163	5	58	-	-	-	-	-	-	
N. Dak. S. Dak.	- 1	-	-	1 1	-	1 1	-	-	-	-	-	-	
Nebr. Kans.	1 2	2	13 8	9 29	6 2	3 5	U	-	U	-	-	-	
S. ATLANTIC	56	47	304	281	180	163	-	-	-	-	-	3	
Del. Md.	20	- 12	- 71	- 80	32	32	-	-	-	-	-	- 1	
D.C.	2	-	11	11	5	3	-	-	-	-	-	-	
Va. W. Va.	5 1	6 2	21 1	42	13	17 1	-	-	-	-	-	2	
N.C. S.C.	5 2	7	28 3	18 7	44 19	48	-	-	-	-	-	-	
Ga. Fla.	12 9	15 5	66 103	80 43	23 44	41 21	-	-	-	-	-	-	
E.S. CENTRAL	19	15	85	43 101	66	88	-	-	-	-	_	-	
Ky. Tenn.	2 12	4	6 56	3 52	7 44	5 65	U	-	U	-	-	-	
Ala.	4	5	22	28	15	18	-	-	-	-	-	-	
Miss. W.S. CENTRAL	1 10	- 13	1 203	18 253	- 38	- 105	U	-	U	- 2	- 2	-	
Ark.	-	-	8	7	8	21	-	-	-	-	-	-	
La. Okla.	3 5	6 5	9 71	4 90	8 14	6 7	-	-	-	-	-	-	
Tex.	2	2	115	152	8	71	-	-	-	2	2	-	
MOUNTAIN Mont.	30 1	40	294 4	649 6	92 1	149 1	-	1	-	-	1 -	-	
ldaho Wyo.	1 1	-	8 1	43 10	4	5 1	-	-	-	-	-	-	
Colo.	1	7	66	51	22	18	-	1	-	-	1	-	
N. Mex. Ariz.	7 15	21	6 166	36 415	34 13	53 37	-	-	-	-	-	-	
Utah Nev.	4	2 10	14 29	37 51	8 10	16 18	-	-	-	-	-	-	
PACIFIC	19	27	876	1,058	325	323	-	7	-	-	7	-	
Wash. Oreg.	- 8	1 13	56 51	100 69	3 12	21 27	-	- 6	-	-	- 6	-	
Calif. Alaska	10 1	10 1	766 2	872 1	304 3	268 2	-	1	-	-	1	-	
Hawaii	-	2	2	16	3	2 5	-	-	-	-	-	-	
Guam P.R.	-	- 1	- 13	- 7	- 15	- 109	U	-	U	-	-	-	
V.I.	U	U	U	U	U	U	U	U	U	U	U	U	
Amer. Samoa C.N.M.I.	U -	U -	U -	U -	U -	U 16	U U	U -	U U	U -	U -	U -	

# TABLE III. Provisional cases of selected notifiable diseases preventable by vaccination,<br/>United States, weeks ending March 13, 1999,<br/>and March 14, 1998 (10th Week)

N: Not notifiable U: Unavailable -: no reported cases

 $^*$  Of 41 cases among children aged <5 years, serotype was reported for 17 and of those, 3 were type b.

<sup>†</sup>For imported measles, cases include only those resulting from importation from other countries.

Heporing Area         Cum.         Cum.         1998		Meningococcal Disease			Mumps			Pertussis			Rubella	
NEW ROLAND       25       39       -       1       -       2       84       19       -       -       1         N.H.       -       1       -       -       17       15       -       -       -       -       1         Mass.       1       2       1       -       -       -       11       24       -       -       -       -       11       24       -       -       -       -       11       24       -       -       -       -       -       11       24       -       -       -       11       24       -       -       -       -       14       22       22       25       56       -       -       24       24       24       24       24       24       24       24       24       27       27       -       -       24       24       27       27       7       -       44       27       27       7       -       44       27       27       7       -       44       27       27       7       -       28       28       -       -       28       11       -       -       -       -       11 </th <th>Reporting Area</th> <th></th> <th></th> <th>1999</th> <th></th> <th></th> <th>1999</th> <th></th> <th></th> <th>1999</th> <th></th> <th></th>	Reporting Area			1999			1999			1999		
NEW ROLAND       25       39       -       1       -       2       84       19       -       -       1         N.H.       -       1       -       -       17       15       -       -       -       -       1         Mass.       1       2       1       -       -       -       11       24       -       -       -       -       11       24       -       -       -       -       11       24       -       -       -       -       -       11       24       -       -       -       11       24       -       -       -       -       14       22       22       25       56       -       -       24       24       24       24       24       24       24       24       24       27       27       -       -       24       24       27       27       7       -       44       27       27       7       -       44       27       27       7       -       44       27       27       7       -       28       28       -       -       28       11       -       -       -       -       11 </td <td>UNITED STATES</td> <td>474</td> <td>705</td> <td>6</td> <td>67</td> <td>83</td> <td>81</td> <td>646</td> <td>786</td> <td>1</td> <td>6</td> <td>67</td>	UNITED STATES	474	705	6	67	83	81	646	786	1	6	67
N.H.       .       1       .       1       .       .       17       15       . <td>NEW ENGLAND</td> <td>25</td> <td>39</td> <td>-</td> <td>1</td> <td></td> <td>2</td> <td>84</td> <td>159</td> <td>-</td> <td>-</td> <td>13</td>	NEW ENGLAND	25	39	-	1		2	84	159	-	-	13
Vr.       2       1       -       -       -       -       11       24       -       -       -       -       54       12       -       -       -       11       24       -       -       11       24       -       -       11       24       -       -       11       24       -       -       11       24       -       -       11       24       -       -       11       11       -       -       -       11       12       -       -       11       11       -       -       -       12       12       12       12       13       14       14       15       10												-
R.I.       2       3       -       -       2       2       -				-								-
Conn.         1         16         -         -         -         -         -         4         -         -         12           MD.ATLANTC         51         71         3         9         6         6         86         95         -         -         34           N.Y. City         13         18         U         -         -         U         -         6         U         -         4           Pa.         12         27         3         7         -         4         27         27         -				-	-					-	-	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				-	-					-		
Upstate N.Y.         9         16         -         2         2         2         59         56         -         -         31           N.Y. City         13         18         U         -         -         U         -         6         U         -         4           Pa.         12         27         3         7         -         4         27         27         -         <				3	9	6				-	-	
N.J.       13       18       U       -       U       -       6       U       -       4         Pa.       12       27       3       7       -       4       27       27       -       -       -         EN.CENTRAL       71       119       1       6       10       12       80       88       -	Upstate N.Y.	9	16		2	2	2	59	56	-		39
Pa.       12       27       3       7       4       27       27       -       -       -         DN CENTRAL       71       119       1       6       10       12       80       88       -<				-						-		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $												
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	E.N. CENTRAL			1						-	-	-
III.       23       26       - <td></td> <td>-</td> <td>-</td>											-	-
Wis.         -         15         -         -         -         -         33         -         -         -           WM. CENTRAL         44         50         -         2         8         -         9         58         -         -         -           Mon         8         25         -         -         1         -         5         10         -											-	-
W.N.CENTRAL       44       50       -       2       8       -       9       58       -       -       -         Minn.       16       -       -       2       2       3       13       -       -       -         N.Dak.       8       25       -       1       -       -       1       -       <										-	-	-
Minn,       16       -       -       4       -       28       -       -         Howa       8       25       -       -       1       -       5       10       -       -       -         Mo,       8       25       -       -       1       -       5       10       -       -       -         S. Dak,       5       4       - <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td>-</td><td>-</td></td<>				-			-			-	-	-
				-						-	-	-
N. Dak.       -       -       -       1       - </td <td></td> <td>9</td> <td>9</td> <td>-</td> <td></td> <td>2</td> <td></td> <td>3</td> <td>13</td> <td>-</td> <td>-</td> <td>-</td>		9	9	-		2		3	13	-	-	-
S. Dak.       5       4           1				-						-	-	-
Kans.4114S. ATLANTIC88103-121265857-31Del.11Md.1313-2-21913	S. Dak.			-	-					-	-	-
S. ATLANTIC       88       103       -       12       12       6       58       57       -       3       1         Del.       1       1       - </td <td></td> <td></td> <td></td> <td>U</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>U</td> <td>-</td> <td>-</td>				U						U	-	-
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				-						-		1
Va.1011-22-7 <td>Md.</td> <td>13</td> <td></td> <td>-</td> <td></td> <td>-</td> <td>2</td> <td>19</td> <td>13</td> <td>-</td> <td>-</td> <td>-</td>	Md.	13		-		-	2	19	13	-	-	-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										-		-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						-				-		-
Ga.143322Fla.2611-42-69ES. CENTRAL3759-11-1413Ky.1011UU1-UTenn.142194Miss.45UUUMiss.45U0Miss.45U0				-						-		1
E.S. CENTRAL3759-11-1413Ky.1011UU1-UAla.922-11-94Miss.45UUUMiss.45UUUMiss.45U1821133Ark.78La.612Okla.717-12Tex.17-816-13171333 <td></td> <td>-</td>												-
Ky,1011UU1-UTenn.142194Miss.45UU-49Miss.45UUUMiss.45UUUMiss.45U00Ark.7834La6122Okla.717-12Tex.177816-131505Mont23111Idaho53111 <td< td=""><td>Fla.</td><td>26</td><td></td><td>-</td><td>4</td><td>2</td><td></td><td></td><td>9</td><td>-</td><td>-</td><td>-</td></td<>	Fla.	26		-	4	2			9	-	-	-
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Ala.       9       22        1       1        4       9            Miss.       4       5       U       -       0       -       U       -       U       -       -       U       -       -       U       -       -       U       -       -       U       -					-						-	-
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# TABLE III. (Cont'd.) Provisional cases of selected notifiable diseases preventable<br/>by vaccination, United States, weeks ending March 13, 1999,<br/>and March 14, 1998 (10th Week)

N: Not notifiable U: Unavailable -: no reported cases

	All Causes, By Age (Years)									All Cau	ses, By	/ Age (Y	ears)		P&I <sup>†</sup>
Reporting Area	All Ages	>65	45-64	25-44	1-24	<1	P&l <sup>†</sup> 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. New Bedford, Mass. New Bedford, Mass. 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. Elizabeth, N.J.	660 143 44 15 37 60 26 13 5. 32 49 64 64 64 45 38 88 2,519 46 18 104 46 15	494 92 37 10 32 39 21 11 11 26 38 49 64 39 30 64 1,818 40 12 77 30 10	30 5 3 3 13 3 5 7 0 5 7 0 3 7 16 466 20 7	40 16 1 2 5 1 2 1 2 2 1 2 2 1 4 159 2 3 6 -	12 3 1 1 1 1 2 1 - 2 1 - 1 49 1 - 2 -	92-  -2           -	92 26 4 6 3 - 5 2 10 6 26 151 1 1 5 6	S. ATLANTIC Atlanta, Ga. Baltimore, Md. Charlotte, N.C. Jacksonville, Fla. Miami, Fla. Norfolk, Va. Richmond, Va. Savannah, Ga. St. Petersburg, Fla. Tampa, Fla. Washington, D.C. Wilmington, Del. E.S. CENTRAL Birmingham, Ala. Chattanooga, Tenn. Knoxville, Tenn. Lexington, Ky. Memphis, Tenn. Mobile, Ala. Montgomery, Ala.	208 158 27 1,043 222	860 U 169 86 92 73 38 49 49 160 93 15 705 145 48 705 705 145 859 28	234 U 53 204 17 12 10 5 316 12 197 37 18 25 38 25 38 7 5	111 U 30 10 10 10 1 1 6 4 10 20 - 76 23 1 8 5 5 6 4	28 U 8 - 6 6 1 2 - 2 3 - 25 4 2 - 6 7 2	26 U 4 3 - 2 - 1 32 56 - 36 9 1 22 82 -	91 U 33 11 1 - 6 7 4 5 24 - 68 30 5 1 10 15 1 6
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. E.N. CENTRAL	65 51 1,230 47 25 300 56 266 246 33 37 112 42 20 U 2,662	50 32 866 26 15 203 44 21 195 28 31 93 28 17 U 1,877	10 11 244 12 55 55 8 2 43 3 5 14 11 3 U 497	3 6 80 9 4 28 3 2 5 2 - 3 3 3 - U 178	1 28 1 10 1 2 1 1 1 1 1 57	1 11 - 4 1 - 1 - 1 - - 1 - - 0 51	9 27 1 24 4 3 42 5 1 17 5 U 258	Nashville, Tenn. W.S. CENTRAL Austin, Tex. Baton Rouge, La. Corpus Christi, Tex. Dallas, Tex. El Paso, Tex. Houston, Tex. Houston, Tex. Little Rock, Ark. New Orleans, La. San Antonio, Tex. Shreveport, La. Tulsa, Okla.	180 1,416 110 49 60 221 102 165 U 69 168 287 43 142 1,039	119 1,004 82 38 46 133 77 126 U 46 108 215 32 101 757	31 248 16 8 7 48 15 23 U 16 39 40 10 26 182	14 102 9 2 3 26 4 5 U 3 18 22 1 9 71	4 31 2 1 7 6 3 U 3 2 2 2 4 15	12 31 1 3 7 8 U 1 1 8 2 14	- 119 10 6 3 2 8 29 U 2 12 33 6 8 102
Akron, Ohio Canton, Ohio Chicago, III. Cincinnati, Ohio Cleveland, Ohio Dayton, Ohio Dayton, Ohio Dayton, Ohio Dayton, Ohio Detroit, Mich. Evansville, Ind. Fort Wayne, Ind. Grand Rapids, Micl Indianapolis, Ind. Lansing, Mich. Milwaukee, Wis. Peoria, III. Rockford, III. South Bend, Ind. Toledo, Ohio Youngstown, Ohio W.N. CENTRAL Des Moines, Iowa Duluth, Minn. Kansas City, Kans. Kansas City, Kans. Kansas City, Kans. Lincoln, Nebr. Minneapolis, Minn. Omaha, Nebr. St. Louis, Mo. St. Paul, Minn.	287 55 125 67 70 71 129 69 681 U 41 U 107 46	38 47 3144 102 103 185 51 117 146 41 55 55 61 96 49 511 U 355 55 61 96 49 511 U 73 366 154 78 73 360 U	$\begin{array}{c} 6\\ 117\\ 133\\ 46\\ 176\\ 112\\ 2\\ 14\\ 58\\ 11\\ 10\\ 6\\ 26\\ 1\\ 17\\ 0\\ 5\\ 0\\ 30\\ 6\\ 211\\ \end{array}$	247 111 208 241 14 13 223 2 3 3 2 3 3 4 U 1 U 7 3 7 4 8 4 U	- 116463313 - 33 - 412142 80 - U1 - 214 - U	1 2 11 6 8 2 - 5 - 1 - 1 7 1 1 - 1 3 1 11 U 3 1 1 1 2 3 U	$\begin{smallmatrix} 1 \\ 11 \\ 42 \\ 16 \\ 49 \\ 21 \\ 14 \\ 36 \\ 2 \\ 132 \\ 72 \\ 9 \\ 101 \\ 105 \\ 77 \\ U3 \\ U7 \\ 72 \\ 213 \\ 41 \\ U \\ 11 \\ U$	Albuquerque, N.M. Boise, Idaho Colo. Springs, Colo Denver, Colo. Las Vegas, Nev. Ogden, Utah Phoenix, Ariz. Pueblo, Colo. Salt Lake City, Utah Tucson, Ariz. PACIFIC Berkeley, Calif. Fresno, Calif. Glendale, Calif. Honolulu, Hawaii Long Beach, Calif. Dortland, Oreg. Sacramento, Calif. San Diego, Calif. San Jose, Calif. San Jose, Calif. Sant Francisco, Calif. Seattle, Wash. Spokane, Wash. Tacoma, Wash. TOTAL	50 73 152 229 37 56 38 121 163 1,749 15 93 29 76 81 510 31 129 206 150	90 39 53 106 148 31 43 32 88 82 7 1,281 9 62 23 54 54 54 359 28 92 161 100 48 02 58 62 9,307	16 612 24 635 84 21 23 20 14 101 2 26 323 U 34 4 U 11 17 2,370	12 36 13 14 2 1 6 13 102 8 32 9 37 10 8 9 U 7 1 U 2 5 873	2 1 3 3 - 3 - 2 - 3 6 - 1 1 3 U 2 - U 1 1 2 45	2 1 6 1 - 1 3 - 2 1 7 - 1 7 - 4 3 U 3 - U 3 - 2 25	8 2 7 18 2 7 22 7 122 18 4 7 3 8 13 23 9 38 10 7 9 38 4 U 7 9 1,142

# TABLE IV. Deaths in 122 U.S. cities,\* week ending March 13, 1999 (10th 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 or more. 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.

#### ABLES — Continued

National Health and Nutrition Examination Survey (NHANES III, 1988–1991) (6,7) predicted approximately 700,000 adults with BLLs  $\geq$ 25 µg/dL in the entire United States; ABLES data, adjusted for a national estimate, predicted approximately 18,000 persons with BLLs  $\geq$ 25 µg/dL in 1994. In addition, the denominators for the prevalence rates are the respective state populations aged 16–64 years, but the percentage of working persons in this age group who were reported to be exposed to lead is unknown and varies from state to state.

All ABLES data are subject to certain limitations and, as with state-specific prevalence data, may not convey a true picture of workplace lead exposure. Variation in the number of persons with BLLs  $\geq$ 25 µg/dL reported quarterly and annually to ABLES may reflect changes in 1) the year-to-year efforts of participating states and lead-using industries within them to identify lead-exposed workers and to prevent new exposures; 2) occupational exposures to lead; 3) compliance with OSHA requirements regarding blood lead monitoring; and 4) workforce size in lead-using industries. Variations in quarterly and annual nationwide reporting totals might represent normal fluctuations in case reporting, which might result from changes in staffing and funding in state-based surveillance programs, interstate differences in worker BLL testing by lead-using industries, or random variations. Individual state contributors must be consulted for accurate interpretations of state-specific prevalences and trends.

The findings in this report document the continuing hazard of lead exposure as an occupational health problem in the United States. ABLES enhances surveillance for this preventable condition by increasing the number of participating states, exploring ways to increase the usefulness of reporting, and alerting the public to potential new sources of lead.

#### References

- Bureau of the Census, Economic and Statistics Administration, US Department of Commerce. Population estmates. Available at <a href="http://www.census.gov/population/estimates/states/97agesex.txt">http://www.census.gov/population/estimates/states/ 97agesex.txt</a>. Accessed March 1999.
- CDC. Adult blood lead epidemiology and surveillance—United States, second quarter, 1997. MMWR 1997;46:1000–2.
- 3. CDC. Adult blood lead epidemiology and surveillance—United States, first quarter, 1998 and annual 1994–1997. MMWR 1998;47:907–11.
- 4. US Department of Labor, Occupational Safety and Health Administration. Final standard for occupational exposure to lead. Federal Register 1978;43:52952–3014 (29 CFR 1910.1025).
- 5. CDC. Adult blood lead epidemiology and surveillance—United States, third quarter, 1997. MMWR 1998;47:77–80.
- 6. Pirkle JL, Brody DJ, Gunter EW, et al. The decline in blood lead levels in the United States: the National Health and Nutrition Examination Surveys (NHANES). JAMA 1994;272:284–91.
- Brody DJ, Pirkle JL, Kramer RA, et al. Blood lead levels in the US population: phase 1 of the third National Health and Nutrition Examination Survey (NHANES III, 1988 to 1991). JAMA 1994;272:277–83.

### Contributors to the Production of the *MMWR* (Weekly) Weekly Notifiable Disease Morbidity Data and 122 Cities Mortality Data

Samuel L. Groseclose, D.V.M., M.P.H.

State Support Team Robert Fagan Scott Connolly Gerald Jones David Nitschke Carol A. Worsham **CDC Operations Team** Carol M. Knowles Deborah A. Adams Willie J. Anderson Patsy A. Hall Amy K. Henion

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Director, Centers for Disease Control and Prevention Jeffrey P. Koplan, M.D., M.P.H. Deputy Director, Centers for Disease Control and Prevention Claire V. Broome, M.D.	<ul> <li>Director, Epidemiology Program Office Stephen B. Thacker, M.D., M.Sc.</li> <li>Editor, <i>MMWR</i> Series John W. Ward, M.D.</li> <li>Managing Editor, <i>MMWR</i> (weekly) Karen L. Foster, M.A.</li> </ul>	Writers-Editors, <i>MMWR</i> (weekly) Jill Crane David C. Johnson Teresa F. Rutledge Caran R. Wilbanks Desktop Publishing Morie M. Higgins Peter M. Jenkins							
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