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Effects of long-term organophosphate exposures on neurological symptoms, vibration sense and tremor among South African farm workers

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London L, Neil V, Thompson M-L, Myers JE. Effects of long-term organophosphate exposures on neurological symptoms, vibration sense and tremor amongst South African farm workers. Scand J Work Environ Health 1998;24(1):18—29.

Objectives This study assessed the relationship between long-term exposure to organophosphate insecticides and neurological symptoms, vibration sense, and motor tremor after control for the effect of past poisoning and acute exposure.

Methods This cross-sectional study included 164 pesticide applicators and 83 nonspraying reference workers on deciduous fruit farms. The workers were tested on the Vibratron II, on tests of dynamic and static tremor, and for a set of neurological and “dummy” symptoms. Exposure was derived with the use of a job-exposure matrix for pesticides in agriculture.

Results Compared with nonapplicators, current applicators reported significantly more dizziness, sleepiness, and headache and had a higher overall neurological symptom score. This association remained statistically significant after multiple logistic regression analyses controlling for a range of confounders and effect modifiers (odds ratio (OR) 2.25, for current applicators having high neurological score, 95% confidence interval (95% CI) 1.15—4.39). The average lifetime intensity of organophosphate exposure was nonsignificantly associated with both neurological (OR 1.98, 95% CI 0.49—7.94) and “dummy” symptoms (OR 2.37, 95% CI 0.54—10.35). Previous pesticide poisoning was significantly associated with the neurological scores (OR 4.08, 95% CI 1.48—11.22) but not with the “dummy” symptoms. Vibration sense outcomes were associated with age and height, but not with the organophosphate exposure measures. In the multiple linear regression modeling for tremor intensity in the dominant hand, recent organophosphate exposure in the past 10 days was a significant predictor (partial correlation coefficient = 0.04), but none of the long-term organophosphate exposure measures were significant.

Conclusions Strong evidence was found for an association between symptom outcomes and past organophosphate poisoning and between symptom outcomes and current spray activity. In contrast to symptoms, there was no association between either past poisoning or current spray activity and vibration sense or tremor outcome. Long-term organophosphate exposure did not appear to predict symptoms, vibration sense, or tremor outcome.

Key terms farm workers, long-term exposure, organophosphates.

The use of pesticides and related chemicals in farming and public health programs has increased markedly over the past few decades (1, 2), particularly in the less developed countries, including South Africa (3). Research on adverse health effects associated with occupational exposure to agrichemicals has usually focused on acute, severe outcomes, such as hospital admissions (4), self-reported poisoning (5), case reports involving fatalities (6), epidemic outbreaks (7), and surveys of statutory notification (8—10). Studies that have investigated subacute or chronic effects of agrichemical exposures have frequently concerned environmental settings (11, 12) or groups of workers involved in agrichemical production (13—15) and have less commonly investigated farm workers (11, 16, 17).

Particular attention has been focused on the potential neurotoxic effects of exposure to agrichemicals, particularly organophosphates (18). Of note, however, is that most studies of chronic neurological outcomes have been carried out among survivors of acute poisoning (16, 19—21), typically from high-dose acute exposure. Long-term low-grade exposure is increasingly being suspected of...
having effects similar to the chronic effects caused by acute exposure (18, 22, 23). However, poor exposure assessment in studies of long-term exposure has frequently resulted in exposure misclassification (24) with a resultant decrease in study power, and studies of long-term exposures have tended not to take into account the effects of past poisoning or acute exposure.

The chronic health effects arising from long-term low-dose exposure are therefore relatively unexplored (25), particularly in less developed countries (18). Furthermore, the high levels of alcohol intake, malnutrition, and poverty that characterize living conditions on most South African farms (26) may play an important exacerbating or confounding role in possible chronic chemical-related morbidity. Some evidence for the presence of an undiagnosed reservoir of chronic neurotoxic disease related to pesticide exposure was found in a pilot study in the apple farming industry in Western Cape in 1992; it demonstrated impaired vibration sense among pesticide applicators when they were compared with a group of packstore employees (unpublished report: Manjra S, London L, Myers JE. “Diminished Vibration Sensation and Chronic Agrichemical Exposure in Farm Workers”).

In order to confirm these preliminary findings and to characterize fully the entire spectrum of morbidity and mortality associated with agrichemical exposure, a study was undertaken in 1993 on the prevalence of selected neurological and neurobehavioral disorders among farm workers with long-term exposure to agrichemicals in the rural Western Cape. The study aimed at investigating the hypothesis that, independent of acute exposure or past poisoning, long-term organophosphate exposures among farm workers was associated with the development of selected adverse nervous system outcomes. This paper reports the results of analyses of neurological symptoms, vibration sense, and tremor outcomes. Related papers report on the validity and reproducibility of exposure estimates (unpublished report: London L, Myers JE. “The Use of a Crop- and Job-specific Exposure Matrix for Retrospective Assessment of Long-term Exposure in Studies of Chronic Neurotoxic Effects of Agrichemicals”) and on exposure-effect relationships for neurobehavioral test outcomes based on the World Health Organization Neurobehavioral Core Test Battery (WHO-NCTB) and on an information processing test battery (IP tests) (27).

Subjects and methods

A cross-sectional analytical survey was performed on 113 deciduous fruit farms belonging to 3 large cooperatives in an intensive farming region of the rural Western Cape Province in South Africa. The study took place from January to March 1993 during the peak agrichemical spraying season. The deciduous fruit industry was chosen for its high agrichemical use and its role as a leading employer in the region (28).

All the applicants from participating farms were included in the study, as well as 1 nonspraying referent, group-matched for age and educational status, for every 2 applicators selected (table 1). The ratio of applicators to nonapplicants was chosen to generate a sufficient gradient for long-term exposure in the sample, while matching was required to control for important potential confounders for the neurobehavioral assessment (table 2). Nonapplicants were typically involved in orchard work, mechanical maintenance, and gardening activities on farms. Power calculations based on data reported from the WHO neurotoxicology program (29–32), using an alpha of 0.05 and taking the least departure of interest to be 10%, suggested that a sample size of 240 would achieve a beta of 0.9.

Because of cultural concerns related to the validity of the neurobehavioral assessment tools (33), the study subjects were restricted to male colored4 farm workers. Workers with any evidence of vitamin deficiency, encephalopathy of known origin, a history of long-term administration of psychotropic medication, or previous injury resulting in deformity or other abnormality of the lower limbs interfering with peripheral sensation were excluded from the study.

A total of 164 applicators and 83 nonapplicants representing 68% of the eligible workers from 65% of the eligible farms participated in the study. Nonresponding farms tended to be further away (more than an hour’s travel from the nearest rural town) and were more likely to be less than 25 ha in size. The mean age of the subjects was 36.9 (SD 10.0) years and the mean educational level attained was 7.5 (SD 3.7) years.

Table 1. Demographic characteristics of the study sample.

| Group                  | Age (years) | Schooling (completed years) | Illiteracy (%) |
|------------------------|-------------|-----------------------------|----------------|
|                        | Median      | Range                       | Median         | Range         |   |
| Applicators (N = 164)  | 34          | 30–43                       | 6              | 0–10          | 21 |
| Nonapplicators (N = 83) | 33          | 30–42                       | 6              | 0–12          | 22 |
| All workers (N = 247)  | 34          | 20–72                       | 6              | 0–12          | 21 |

4 Colored people form both the bulk of the work force in the Western Cape and a cultural group distinct from black South Africans previously classified as ‘Africans’. Use of the terms by the authors does not indicate support for the policies that established these distinctions but rather recognizes cultural differences in a race-cleaved society.

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Table 2. Characteristics important for the neurobehavioral assessment of the study sample. (CAGE* = cutting down, angered by friends, guilty.

| Group                  | Alcohol use (%) | Cumulative lifetime kilograms of alcohol | CAGE* score | MAST* score | GGT* |
|------------------------|-----------------|-----------------------------------------|-------------|-------------|------|
|                        | Current (%), Past (%), Never (%) | Median, Range | Median, Range | Median, Range | Median, Range |
| Applicators (N = 164)  | 67, 29, 4       | 179, 0–1000 | 3, 0–4       | 6, 0–27      | 18, 5–121 |
| Nonapplicators (N = 83) | 69, 27, 5      | 168, 0–884 | 3, 0–4       | 7, 0–20      | 16, 7–124 |
| All workers (N = 247)  | 68, 28, 5       | 170, 0–1000 | 3, 0–4       | 6, 0–27      | 18, 5–124 |

* Incomplete medical history for 9 subjects – 3 applicators and 6 nonapplicators.
* Mayfield et al (39).
* Setzer (41).

achieved was 5.1 (SD 2.9) years of schooling. There were 52 subjects (21%) unable to sign their names in giving consent for the study, suggesting substantial illiteracy. According to a modification of UNESCO criteria [less than 6 years of completed schooling (34)], approximately 44% of the subjects would be considered illiterate. Nonnumeracy was found for 9 subjects (4%). The differences in age and education between the referents and applicators were small (table 1).

Table 3 summarizes the exposure variables, potential confounders, and effect modifiers and outcome variables measured in the study and the methods by which these variables were measured. Different observers were involved in the exposure and outcome ascertainment. Measurement of exposure was therefore blind to outcome status, and vice versa. Dedicated observers and equipment were used for the entire duration of the study.

Exposure assessment

Long-term organophosphate exposure was determined using a job-exposure matrix for agricultural chemical exposure developed specifically for this study (unpublished report: London L, Myers JE. “The Use of a Crop- and Job-Specific Exposure Matrix for Retrospective Assessment of Long-term Exposure in Studies of Chronic Neurotoxic Effects of Agrochemicals”). The job-exposure matrix was structured to take into account reported direct exposures (application, mixing), as well as indirect exposures (field contacts, spray drift, etc) using weightings for diverse job activities derived from industrial hygiene assessments and expert opinions. For every lifetime job, weighted exposure days from all routes were summed and further weighted for crop sector according to secondary industry data. Exposure was therefore characterized as a continuous variable (cumulative and average intensity of exposure was alternately used in the analyses) rather than as a dichotomous (exposed versus unexposed) variable.

The exposure variables derived from the job-exposure matrix are summarized in table 4. The median lifetime days spent spraying organophosphates from a mist blower was 20.8 (range 0–1651) and the median cumulative organophosphate exposure days from all farm activities was 176 (range 0–4670). The weighting of organophosphate usage by crop sector gave a median cumulative organophosphate exposure of 2.05 (range 0–63.71) kg and a median lifetime intensity of (log transformed) organophosphate/year of exposure of 0.12 (range 0–1.09) kg.

Recent occupational exposure to organophosphates was assessed by questionnaire, from farm records, and by measurement of plasma cholinesterase as a biological marker of recent exposure. Forty-seven percent of the applicators reported that they had applied organophosphates in the preceding 10 days before examination and 22% had applied organophosphates on the morning of or the morning before their examination. Because of poor agreement between the estimate of acute exposure based on farmer records and that reported by the subjects (kappa 0.19), plasma cholinesterase was used as the primary marker of recent worker exposure in the subsequent analyses rather than any of the record or history data. Plasma cholinesterase has the advantage of being an integrated measure of the biological effect of organophosphates on the human body and thus more closely allows control for confounding by acute exposure of the effects of long-term exposure on neurological and neurobehavioral function. Plasma cholinesterase was measured at the Department of Chemical Pathology of the Groote Schuur Hospital, Cape Town, using butyrylthiocholine as a substrate according to standard methods (36), and excellent precision of these analyses have been reported elsewhere (37). There were a few exposures to nonfarming, potentially neurotoxic chemicals (N = 6), and these exposures were treated as dichotomous (present or absent) in the subsequent analysis.

Nonoccupational exposure was measured according to history based on the use of pesticides at home, the use of pesticide containers for domestic purposes, gardening activities, and lifetime residential exposure to possible spray drift. The subjects reported that they had spent an average of 32.3 (SD 11.1) years as a resident on a farm.
Over 85% of these years were reported as a resident on a farm where tractor or aerial spraying of agrichemicals had taken place, and for 34% of these years spraying was reported to have taken place within 10 m of their residence.

Potential confounders and effect modifiers
Among the wide range of potential confounders and effect modifiers measured (table 3), the most important included age, height, education level, numeracy, visual acuity, and alcohol intake. Levels below the clinical “normal range” for hemoglobin (13.5—17.0 g/dl) and albumen (35—50 g/dl) were found for 17% and 2% of the subjects, respectively. The mean height of the subjects was 165.0 (SD 5.8) cm. Previous brain injuries were common in the sample, and there was a history of 303 brain injuries causing loss of consciousness lasting a few seconds or longer for 169 subjects (70%). Eighty-two subjects (34%) experienced two or more episodes of loss of consciousness as a result of brain injury, and for 79 subjects (33%) the loss of consciousness was reported as lasting an hour or longer (table 2).

Detailed attention was given to alcohol consumption, given its known neurotoxic effects and the historically high levels of alcohol intake among farm workers in South Africa (26, 38). The latter included detailed questioning on usual drinking pattern by day of the week, most recent pattern, and perceptions of normal and abnormal drinking. All the measures were converted to grams of pure alcohol. The subjects were also asked a set of questions derived from 2 widely used inventories of alcohol intake, the CAGE questionnaire (39) and the MAST interview (40). Serum gamma glutamyl transpeptidase was measured as a biological effect marker for short-term alcohol consumption.

The average cumulative lifetime consumption of alcohol (pure alcohol equivalents) was 217 (SD 204) kg with a range from 0 to over 1000 kg (table 2). Less than 5% reported having never consumed alcohol. Using the clinical range quoted by the Groote Schuur Hospital Chemical Pathology Laboratory (0—40 U/I), 11% of the sample exhibited elevated levels of gamma glutamyl transpeptidase. Scoring on the CAGE and MAST questionnaires suggested that 87% and 65%, respectively, of the sample would be defined as alcoholic.

Past occupational poisoning with pesticides was reported by 22 subjects (9%), of whom 15 (6%) reported time off work or consultation with a doctor. In none of these cases was the chemical responsible identified. Past exposure to chemical fumes or vapors resulting in dizziness or collapse was also reported by 28 subjects (12%, N = 240). The agreement between these 2 reported sources of poisoning was poor (Spearman’s r 0.076), and the latter cases of intoxication may have included cases of mild or nonoccupational pesticide poisoning not reported in the occupational history. A composite past poisoning variable (either specific pesticide intoxication or reported fume intoxication) was used as an alternative to each separate variable in further multivariate analyses for various neurotoxic outcomes.

Outcomes
The outcomes measured included neurological symptoms, vibration sense, motor tremor, and the results of a neurobehavioral test battery. A set of 14 symptoms, including 12 presumptively neurological and 2 “dummy” symptoms, was derived from a previous checklist (41). All the reported symptoms were qualified by an additional question on chronicity, defined as to whether the symptom had been present for the past 3 months. A score was derived for the neurological (maximum 12) and “dummy” (maximum 2) symptoms.

Vibration sense was measured with the Vibratron II (Sensortek Inc, Clifton, New Jersey, United States) in the large toe of the nondominant leg, using the method of limits (42). To maximize reliability and validity, application was performed by the same observer using a single apparatus throughout the study. The apparatus was calibrated against an external accelerometer at the start and end of each set of tests. In addition, a wooden box was used to support the subject’s foot during the test procedure to reduce strain and improve the standardization of

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**Medical History (%)**

| Smoking history (%) | Epilepsy (%) | Diabetes (%) | Any brain injury (%) | Brain injury causing loss of consciousness for >1 hour (%) | On current medication (%) | Impaired visual acuity (%) |
|---------------------|-------------|--------------|---------------------|--------------------------------------------------------|--------------------------|--------------------------|
| Current (%)         | Past (%)    | Never (%)    |                     |                                                        |                          |                          |
| 80                  | 10          | 10           | 2                   | 1                                                      | 71                       | 34                       |
| 83                  | 13          | 4            | 3                   | 0                                                      | 70                       | 39                       |
| 81                  | 11          | 8            | 2                   | 1                                                      | 70                       | 33                       |

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Table 3. Measured variables. (WHO NCTB = World Health Organization Neurobehavioral Core Test Battery, IP = Information Processing test, PPE = personal protective equipment)

| Variables                              | Instrument                                      |
|----------------------------------------|-------------------------------------------------|
| Exposure variables                     |                                                |
| Nonoccupational agrichemical exposure  | Interview                                      |
| Domestic use                           | Interview                                      |
| Lifetime environmental exposure        | Interview                                      |
| Exposure through family member         | Interview                                      |
| Occupational exposure to organophosphates |                                                |
| Cumulative exposure                    | Interview and modeling                          |
| Average exposure intensity             | Interview, blood for plasma and erythrocyte cholinesterase estimation |
| Peak lifetime exposure                 | Farmer questionnaire                             |
| Acute exposure                         | Farm records                                    |
| Outcome variables                      |                                                |
| Neurological symptoms                  | Interview                                      |
| Impaired vibration sense               | Vibration II                                    |
| Motor tremor                           | Tuning for extinction time                      |
| Neurobehavioral                        | La Fayette testing device                       |
| Potential confounders and effect modifiers | WHO NCTB                                     |
| Smoking                                | Interview                                      |
| Alcohol intake                         | Interview                                      |
| Nutritional status                     | Interview, serum gamma glutamyl transpeptidase  |
| Dagga (cannabis) use                   | Interview, serum albumien                       |
| Previous brain injury or loss of consciousness | Interview                                      |
| Previous pesticide poisoning           | Interview, examination of agrichemicals         |
| Education                              | Interview                                      |
| Past pesticide poisoning                | Interview, examination of neurotoxins          |
| Occupational exposure to pesticide neurotoxins | Interview                                      |
| Medical History of neurological or related disorders | Interview                                      |
| Use of medication                      | Interview                                      |

Multiple linear and logistic analyses were used to evaluate the relationship between long-term occupational exposure to organophosphates and the various neurological and neurobehavioral outcomes after control for expected confounders. Forced modeling was used in every case, and the variables included in the model consisted of a set of "a priori" variables and any additional variables found to be associated with the outcome under investigation in a bivariate analysis. The a priori variables included age, education, past history of pesticide poisoning, lifetime alcohol consumption, recent organophosphate exposure, nonoccupational residential exposure, and long-term occupational organophosphate exposure. For the last variable, the cumulative or average lifetime intensity of occupational organophosphate exposure was used alternately in the analyses. The vibration sense outcomes also included height as an a priori variable in the model. Both recent occupational exposure and a past history of pesticide poisoning were treated as potential confounders in the analyses. Outcome variables that could not be transformed to normality (tremor score and symptom scores) were dichotomized around their medians to allow for multiple logistic regression analyses. All the analyses were carried out with SAS software (43).

Repeatability

To assess data repeatability, a 10% random subsample (29 subjects) underwent repeat interviews 3 months after the survey. For the categorical variables, satisfactory kappa estimates (44) (exceeding 0.4) were obtained for history of previous head injury (0.66), past loss of consciousness (0.43), and past pesticide poisoning (0.65).
Table 4. Exposure parameters of the deciduous fruit farm workers.

| Group          | Lifetime days driving mist blower | Lifetime days in all exposed job activities | Cumulative kilograms of organophosphate exposure | Average intensity of lifetime organophosphate exposure | Persons reporting organophosphate exposure in preceding 10 days (%) | Plasma cholinesterase (U/L) | Mean  | SD  |
|----------------|----------------------------------|---------------------------------------------|-------------------------------------------------|-----------------------------------------------------|------------------------------------------------------------------|-----------------------------|-------|-----|
| Applicators \(N = 164\) | 165 0—4644 318 0—4670 | 3.90 0.01—63.71 0.17 0.00—1.08 47 | 6416 1251 |
| Nonapplicators \(N = 83\) | 0 0—2064 78 0—2122 | 1.03 0.00—28.95 0.05 0.00—0.86 29 | 6240 1194 |
| All workers \(N = 247\) | 21 0—4644 176 0—4670 | 2.05 0.00—63.71 0.12 0.00—1.08 42 | 6537 1232 |

\* Job days weighted for estimate of exposure in each activity.
\*\* Cumulative exposure expressed in kilograms of organophosphate weighted for job activity and crop sector.

For the continuous variables, the agreement ranged from excellent (Pearson’s \(r > 0.9\)) for demographic variables such as age and schooling to moderately good [Spearman’s correlations (\(r\))] for measures such as lifetime alcohol consumption (\(r = 0.69\)), CAGE score (\(r = 0.75\)), MAST score (\(r = 0.64\)), number of head injuries reported (\(r = 0.77\)), and measures of long-term workplace organophosphate exposure (generally of the order of 0.6).

Results

Neurological symptom outcomes

Tables 5 and 6 present the prevalence of symptoms (both current and prolonged for the past 3 months) and symptom scores among the workforce, stratified by current applicator status. The most common symptoms reported include headache, sleepiness, and tiredness. Persistent drowsiness was the most prevalent of the symptoms present for 3 months. The “dummy” symptom of earache was relatively uncommon though chest pain was as widely reported as the neurotoxic symptoms. Reporting of either group of symptoms was moderately correlated. (Spearman’s correlation coefficient between symptom scores for neurological and dummy symptoms was 0.42, \(P = 0.0001\).)

Current applicators had increased reporting of all symptoms (except for disturbance of gait for 3 months and earache). This increase was statistically significant (\(x^2\) test, \(P < 0.05\)) for dizziness, headache, sleepiness (table 5), and overall score for neurological symptoms (table 6).

Table 7 presents the odds ratios and 95% confidence intervals for the significant predictors of the symptom scores. The symptom scores were dichotomized as high versus low for neurological (2 or more versus less than 2) and for “dummy” (1 or more versus 0) symptoms. Similarly, plasma cholinesterase and lifetime alcohol consumption were dichotomized around the median for purposes of the analyses. Both forced and stepwise multiple logistic regression analyses (criterion for entry being improvement in model fit at \(P < 0.15\)) were performed, and the results were broadly similar, as were results for the analyses using measures of average intensity of organophosphate exposure rather than cumulative lifetime exposure. Only the results of the forced modeling are presented in table 7.

Table 5. Prevalence (%) of neurological and other symptoms. (C = current, P3M = past 3 months)

| Group          | Stomach pain | Nausea | Dizziness* | Gait disturbed | Numberness limbs | Paresthesia | Earache | Lameness limbs | Pain in limbs | Rhinorhose | Headache* | Sleepiness* | Chest Pain | Tiredness |
|----------------|--------------|--------|------------|----------------|------------------|-------------|---------|----------------|---------------|-------------|-----------|-------------|------------|-----------|
| Applicators \(N = 164\) | 24 2 20 5 35 8 6 1 10 4 17 5 | 5 2 20 6 20 7 23 6 45 11 | 43 18 21 7 37 13 |
| Nonapplicators \(N = 83\) | 16 1 13 1 21 4 7 2 2 0 15 2 | 10 1 16 1 19 4 16 0 25 4 23 5 16 5 28 7 |
| All workers \(N = 247\) | 21 2 17 4 30 7 6 2 7 2 16 4 | 7 2 18 4 19 6 21 4 39 9 36 13 19 6 34 11 |

\* \(P < 0.05\), chi-square for difference in proportion of those reporting symptoms between the applicators and nonapplicators.

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resulting in loss of consciousness was significantly relat-

Injury causing any degree of loss of consciousness, the

There were no significant differences between current applicators and the referents for the mean log vibrator extinction time (table 6). Multiple linear regression modeling was able to explain only moderately the variance in the vibration sense measures (model $r^2$ about 0.18 to 0.26), while the model $r^2$ for tremor intensity in the nondominant hand was even lower (0.07) (table 8). Age, height, and serum albumen were significant predictors of vibrator threshold, while age, serum gamma glutamyl transferase, and height were significant predictors of tuning fork extinction time (table 8). Age was the strongest contributor to the models for both the vibrator threshold and the tuning fork extinction time, explaining 21% and 9% of the overall variance, respectively. There were no significant associations with long-term occupational exposure or with a past history of pesticide poisoning in the model.

| Group                                      | Prevalence of clinical deficit (%) | Neurological symptoms** | “Dummy” symptoms | Vibration threshold* | Tuning fork\(^\text{*}\) extinction time (s) | Tremor score\(^\text{*}\) | Tremor intensity\(^\text{*}\) |
|--------------------------------------------|-----------------------------------|------------------------|------------------|---------------------|---------------------------------------------|--------------------------|--------------------------|
| Applicators (N = 164)                      | 3.2                               | 0.02                   | 7.80             | 11.1                | 5.7                                         | 0.9                      | 0.9                      |
| Nonapplicators (N = 83)                    | 0.1                               | 0.02                   | 7.71             | 1.18                | 5.5                                         | 0.9                      | 0.2                      |
| All workers (N = 247)                      | 2.0                               | 0.23                   | 7.77             | 1.13                | 5.7                                         | 0.9                      | 0.4                     |

* Average of last 1 of 3 trials per subject.
* Average of last 2 of 3 trials per subject.
* Average of last 3 of 3 trials per subject.
* Total number of holes of ascending size order successfully reached.
* Cumulative counts excluding counts of last hole divided by number of holes achieved minus 1.
* P < 0.05, ** P < 0.005, Wilcoxon 2-sample test.

Both current work as a pesticide applicator and previous poisoning by pesticides were significantly related to the reporting of neurological symptoms, but not to the “dummy” symptoms, as was a higher score on the CAGE questionnaire for alcoholism. The OR for the association between past poisoning and the “dummy” symptoms was 1.19 (95% CI 0.49—2.91). The number of head injuries resulting in loss of consciousness was significantly related to both groups of symptoms — for each past head injury causing any degree of loss of consciousness, the subjects were about 40% to 55% more likely to score high on either group of symptoms. There were no significant relationships of either group of symptom outcomes to long-term organophosphate exposure, although the average lifetime exposure to organophosphates was nonsignificantly related to an increase in both the reported neurological symptoms and the “dummy” symptoms (OR 1.98, 95% CI 0.49—7.94, and OR 2.37, 95% CI 0.54—10.35, respectively).

**Clinical findings**

The neurological examination identified 1 subject with a frank sensorimotor distal neuropathy and 4 subjects with lesser degrees of clinical impairment of pinprick discrimination. All 5 affected subjects were current applicators although the difference between the applicators and the nonapplicators was not statistically significant (Fisher’s exact test, $P = 0.13$). The subjects with evidence of clinical deficits were older, were more poorly educated, had a higher cumulative and average intensity of occupational exposure, and had a greater lifetime alcohol consumption, although none of these differences was statistically significant ($P > 0.05$, Wilcoxon comparison of medians). Multiple logistic regression analysis with clinical deficit as the outcome did not identify any significant predictors.

**Outcome measures for vibration sense**

There were no significant differences between current applicators and the referents for the mean log vibrator units, nor for mean tuning fork extinction time (table 6). Multiple linear regression modeling was able to explain only moderately the variance in the vibration sense measures (model $r^2$ about 0.18 to 0.26), while the model $r^2$ for tremor intensity in the nondominant hand was even lower (0.07) (table 8). Age, height, and serum albumen were significant predictors of vibrator threshold, while age, serum gamma glutamyl transferase, and height were significant predictors of tuning fork extinction time (table 8). Age was the strongest contributor to the models for both the vibrator threshold and the tuning fork extinction time, explaining 21% and 9% of the overall variance, respectively. There were no significant associations with long-term occupational exposure or with a past history of pesticide poisoning in the model.
The main findings of this study were the strong association between poisoning by pesticides with increased neurological symptoms in the literature, either finding no increase in these symptoms (45) or great inconsistency in the specific symptoms involved. The literature has documented the presence of affectionate changes and subjective symptoms among survivors of acute organophosphate pesticide poisoning (16, 22, 49), as well as the presence of long-term neurobehavioral deficits (20, 21). Conspicuous in this study was the strong association between previous poisoning with pesticides and neurological symptoms (OR 4.08, 95% CI 1.48—11.22). While data on the specific chemical agent responsible for the poisoning were not available, a review of the notifications of pesticide poisoning in the region (10) suggests that these events usually involve organophosphates.

Information bias in the form of systematic overreporting of symptoms by previously intoxicated workers needs to be considered. Head injury was associated with both neurological and "dummy" symptoms, the remarks...

### Table 8. Significant predictors of vibration sense and tremor intensity among the deciduous fruit farm workers.

| Outcome                        | Regression | Partial correlation coefficient |
|--------------------------------|------------|---------------------------------|
| Vibration threshold (Log vib U) (0.263) |            |                                 |
| Age                            | +0.020     | 0.205                           |
| Height                         | +0.015     | 0.034                           |
| Serum albumen                  | -0.023     | 0.017                           |
| Tuning fork extinction time (s) (0.179) |            |                                 |
| Age                            | -0.096     | 0.086                           |
| Serum GGT                      | +0.054     | 0.042                           |
| Height                         | -0.087     | 0.028                           |
| Tremor intensity (0.198)       |            |                                 |
| Dominant hand                  | +0.023     | 0.052                           |
| Ever smoked                    | +0.058     | 0.040                           |
| Organophosphate exposure in 10 past days | +0.245     | 0.035                           |
| Nondominant hand (0.065)       | -0.035     | 0.027                           |

* The forced regression models included age, education, past history of pesticide poisoning, lifetime alcohol consumption, recent organophosphate exposure, nonoccupational residential exposure, serum albumen and GGT, smoking status, reported exposure to organophosphates in past 10 days, reported number of days exposed to organophosphates in past season, height, number of past head injuries causing loss of consciousness, and long-term occupational organophosphate exposure (alternately cumulative or average intensity of organophosphate exposure). Only the variables with a residuals ratio significantly different from 0 at P < 0.05 have been listed. 

* Data on age for one subject unavailable — model, N = 246.

* Tremor intensity was log-transformed to achieve normalization. Nine subjects with visual acuity problems were excluded from this analysis.

Similarly for tremor, no measures of long-term occupational exposure appeared to be significant. Small associations with tremor intensity in the dominant hand were demonstrated for height, ever smoking, and recent organophosphate exposure. Height was also marginally associated with poorer tremor score for the nondominant hand (OR 0.95, 95% CI 0.91—0.99) (table 9). Similarly, lifetime, potentially close residential exposure to agrochemicals was marginally associated with a poorer tremor score for the dominant hand (OR 0.95, 95% CI 0.92—0.98). Schooling also showed small associations with tremor outcomes.

### Discussion

#### Neurological symptoms

The main findings of this study were the strong association of current employment as an applicator and past poisoning by pesticides with increased neurological symptoms. Reports on increased symptoms related to organophosphate exposure in the absence of acute intoxication in the literature vary, either finding no increase in symptoms (45) or great inconsistency in the specific symptoms reported as more common (15, 46, 47). In this study, the applicators consistently reported a wide range of neurological symptoms more commonly than the non-applicators, and the result was statistically significant for dizziness, headache, sleepiness, and for the overall score for the neurological symptoms.

Competing explanations for the increase in symptoms may be related to nonchemical stresses of work (eg, long work shifts, tractor vibration, etc), psychosocial factors important to symptom generation (48) or reporting bias. However, the specificity of the association for neurological symptoms makes such confounding or bias unlikely. Indeed, applicators actually reported less earache, a review of the notifications of pesticide poisoning in the region (10) suggests that these events usually involve organophosphates.
ble similarity in the measures of effect (odds ratios almost identical) suggesting that reporting bias was operating in relation to the "exposure" of head injury. However, this was not the case for past pesticide poisoning, where the association was specific for neurological symptoms only. Even if workers were aware of the types of pesticide-related effects being investigated, it is unlikely they would have been able to discriminate between specific neurotoxic symptoms and the nonspecific illness symptoms listed in the questionnaire. The specificity for neurological symptoms makes reporting bias unlikely. Nonetheless, subjective information has its limitations. Symptom outcomes accordingly are considered to carry relatively less weight in the interpretation of possible causal effects of chemicals in neurotoxicity assessment.

Misclassification of past poisoning due to an imprecise description as another possible explanation for the findings is unlikely, given the acceptable repeatability achieved for previous pesticide poisoning on the repeated questionnaires. In any event, such misclassification would be likely to be nondifferential and tend toward underestimating the strength of exposure-effect relationships. Moreover, the CAGE score, as a measure of excessive alcohol consumption, was moderately related to the neurological symptoms, an anticipated association. Given the consonance of past poisoning, current spray activity, and excessive alcohol consumption as predictors of neurological symptom outcomes, the evidence for a genuine exposure-effect relationship seems stronger and is further supported by the fact that head injury, by contrast, did indeed appear to lead to the overreporting of symptoms. Furthermore, there was also no expectation of compensation being offered, as such expectation might have been expected to influence the reporting of symptoms had it existed.

The symptom outcomes related to long-term exposure, when controlled for other predictors (including past poisoning) in the multiple logistic models, were not significantly associated with the neurological symptoms. Although the odds ratios for average lifetime intensity of exposure was nonsignificantly increased (OR 1.98, 95% CI 0.49—7.94), it was also high for the “dummy” symptoms (OR 2.20, 95% CI 0.55—9.88). The findings were similar when the analyses were rerun excluding workers with a history of past poisoning and those with clinical deficits (data not presented here). This finding suggests that the association between long-term low-dose organophosphate exposure in the absence of acute poisoning and neurological symptoms is either very weak or does not exist.

Clinical outcomes

While subclinical outcomes were the focus of our study, it is worth noting that all 5 subjects found to have evidence of clinical deficit on the neurological examination were current applicators. However, because of the small numbers involved, this association was not statistically significant and neither were any of the differences in the mean long-term organophosphate exposures for those with clinical deficit compared with those without. Despite the lack of a significant association, these findings may suggest some effect of agrichemical exposure since the direction of association between the clinical outcome and current status as an applicator remained positive after control for age and other confounders in the model. However, the study was not directed at detecting clinical effects, and power calculations were based on the anticipated abnormalities on subclinical tests.

The inclusion of subjects with clinical deficit in the modeling of the predictors of subclinical outcome could have led to an overestimation of a possible effect. For this reason, all the multivariate models showing significant associations with the occupational exposure variables were also analyzed excluding these subjects. In none of the cases in which associations with occupational exposure factors were demonstrated did the exclusion of the 5 subjects with a clinical deficit make any substantive difference to the results.

Vibration sense and tremor

None of the measures of long-term organophosphate exposure appeared to be significant in the multivariate modeling of the measures of vibration sense and tremor. The fact that known covariates of peripheral vibration sense, such as height and age, appeared as significant predictors suggests that the outcome measurement was accurate and standardized. The generally high alcohol intake level in this population, only 5% were nondrinkers and the mean daily consumption was about twice that of urban counterparts (51, 52), may have led to a masking of any long-term organophosphate exposure effects. It may also explain the contradictory findings of the alcohol effects on vibration sense (tables 8 and 9).

The measurement of vibration sense using the Vibra-Tron II or tuning fork extinction time appeared to be equally useful methods in this study. Age and height, known predictors of vibration sense, were significant covariates with both methods. The simplicity of the tuning fork may confer logistical advantages for studies measuring peripheral vibration sense in settings in which electric power is unavailable, or when high-technology instrumentation is unaffordable, as may be commonly encountered in developing countries.

Tremor intensity in the dominant hand was found to be related to a history of organophosphate exposure as reported by the farmer for the preceding 10 days. This figure suggests some acute agrichemical exposure effect, but this effect was small (less than 3% of the variance explained). Findings of increased tremor using a clinical
measure have also been reported for production workers chronically exposed to organophosphates and other agri-
chemicals when compared with textile workers (15).

However, tremor as an effect of long-term agrichemi-

cal exposure has not been explored in the few studies of

survivors of acute poisoning, nor has the quantitation of
tremor been widely used in studies of workers exposed
to organophosphates. The association of height with
tremor intensity in the dominant hand and with the trem-
or score of the nondominant hand (table 8) is similar in
direction and strength to the associations of height with
vibration sense measures. Given the recognized value of
tests of peripheral vibration sense in the early detection
of the effects of exposure to chemical neurotoxins, this
association between height and motor tremor (table 8)
may indicate grounds for developing further the use of
tremor measurement as a survey device in occupational
neurotoxicity. Factors to take into account in the use of
tremometry would be the role of smoking status as a
confounder (table 8) or artefactual association arising
from the biomechanics of the test, which requires the
subject to avoid resting his or her elbow.

Representativity of the sample

Nonresponse in this study exceeded 30% of farms and
applicators and may have reduced the representativity of
the study sample. Smaller farms may have poorer safety
measures, which may have resulted in a best-case sce-
nario in this study. A previous review of notifications
reported to the regional department of health for the
period 1987—1991 (10) did not demonstrate the pres-
ence of any previous reported pesticide poisoning on
these nonresponding farms, although smaller farms may
well underreport such poisonings to statutory authorities.
However, given that the mean educational level of this
group [5.1 (SD) 2.9 years] was comparable with results
from other studies of farm workers in the Western Cape
Province (53), there is some evidence supporting a rea-
sonable degree of representativity of the study sample.

Undernutrition and environment

The measures of long-term environmental organophos-
phate exposure showed little relationship to neurological
outcomes, except for the tremor score of the dominant
hand, poorer performance on the test being associated
with longer lifetime residence in proximity to a sprayed
farm. Few studies have examined the impact of nonoccu-
pational agrichemical exposure in studies of rural work-
ers, and this finding may suggest that this route of expo-
sure needs further investigation. However, this finding
was also an isolated one and may well have arisen due to
the chance effects of multiple comparisons.

Another finding of significance was the role of serum
albumen as a predictor of vibratron outcomes. Given
high levels of deprivation in developing countries (eg,
there was substantial stunting in the sample and about
17% of subjects were anemic), widespread adult and
child undernutrition as a confounder for neurobehavioral
assessment requires careful attention in future epidemi-
ologic studies.

Concluding remarks

The data from this study examining symptom, vibration
sense, and tremor outcomes after control for acute expo-
sure and past pesticide poisoning did not demonstrate
consistent adverse effects of long-term organophosphate
exposure. Current employment as a spray applicator ap-
ppeared to be associated with an increase in neurological
symptoms and a nonsignificant increase in the prev-
ance of clinical neurological deficits. In addition, in-
creased reporting of neurological symptoms appeared to
be associated with past pesticide poisoning. However, no
relationship between long-term exposure was demonstrat-
ed with the “harder” outcome measures of vibration sense
impairment or motor tremor.

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