

Appendix H

Psychological Assessment

DESCRIPTION OF SCL-90-R DIMENSIONS*

ANXIETY

The anxiety dimension is composed of a set of symptoms and signs that are associated clinically with high levels of manifest anxiety. General signs such as nervousness, tension, and trembling are included in the definition, as are panic attacks and feelings of terror. Cognitive components involving feelings of apprehension and dread, and some of the somatic correlates of anxiety are also included as dimensional components. The symptoms comprising the anxiety dimension are experiencing nervousness or shakiness inside, trembling, being suddenly scared for no reason, feeling fearful, experiencing heart pounding or racing, feeling tense and keyed up, keying spells of terror and panic, feeling so restless you couldn't sit still, feeling that something bad is going to happen, and experiencing frightening thoughts and images.

DEPRESSION

The symptoms of the depression dimension reflect a broad range of the manifestations of clinical depression. Symptoms of dysphoric mood and affect are represented, as are signs of withdrawal of life interest, lack of motivation, and loss of vital energy. In addition, feelings of hopelessness, thoughts of suicide, and other cognitive and somatic correlates of depression are included. The symptoms comprising the depression dimension are losing sexual interest or pleasure, feeling low in energy or slowed down, thinking of ending your life, crying easily, feeling trapped or caught, blaming yourself for things, feeling lonely, feeling blue, worrying too much about things, feeling no interest in things, feeling hopeless about the future, feeling everything is an effort, and feeling worthless.

HOSTILITY

The hostility dimension reflects thoughts, feelings, or actions that are characteristic of the negative affect state of anger. The selection of items includes all three modes of manifestation and reflects qualities such as aggression, irritability, rage, and resentment. The symptoms comprising the hostility dimension are feeling easily annoyed or irritated; having uncontrollable temper outbursts; having urges to beat, injure, or harm someone; having urges to break or smash things; getting into frequent arguments; and shouting or throwing things.

INTERPERSONAL SENSITIVITY

The interpersonal sensitivity dimension focuses on feelings of personal inadequacy and inferiority, particularly in comparison with others. Self-depreciation, feelings of uneasiness, and marked discomfort during interpersonal interactions are characteristic manifestations of this syndrome. In addition, individuals with high scores on interpersonal sensitivity report acute self-consciousness and negative expectancies concerning the communications and interpersonal behaviors with others. The symptoms comprising the interpersonal sensitivity dimension are feeling critical of others, feeling shy or uneasy with the opposite sex, having feelings easily hurt, feeling others do not understand or are unsympathetic, feeling that people

* Taken from the SCL-90-R.

are unfriendly or dislike you, feeling inferior to others, feeling uneasy when people are watching or talking about you, feeling very self-conscious with others, and feeling uncomfortable about eating or drinking in public.

OBESSIVE-COMPULSIVE

The obsessive-compulsive dimension reflects symptoms that are highly identified with the standard clinical syndrome of the same name. This measure focuses on thoughts, impulses, and actions that are experienced as unremitting and irresistible by the individual but are of an ego-alien or unwanted nature. Behaviors and experiences of a more general cognitive performance attenuation are also included in this measure. The symptoms comprising the obsessive-compulsive dimension are experiencing repeated unpleasant thoughts that won't leave the mind, having trouble remembering things, worrying about sloppiness or carelessness, feeling blocked in getting things done, having to do things very slowly to ensure correctness, having to check and double-check what is done, having difficulty making decisions, having mind go blank, having trouble concentrating, and having to repeat the same actions (e.g., touching, counting, washing).

PARANOID IDEATION

The present dimension represents paranoid behavior fundamentally as a disordered mode of thinking. The cardinal characteristics of projective thought, hostility, suspiciousness, grandiosity, centrality, fear of loss of autonomy, and delusions are viewed as primary reflections of this disorder; item selection was oriented toward representing this conceptualization. The symptoms comprising the paranoid ideation dimension are feeling others are to blame for most of your troubles, feeling that most people cannot be trusted, feeling that you are watched or talked about by others, having ideas and beliefs that others do not share, not receiving proper credit from others for your achievements, and feeling that people will take advantage of you if you let them.

PHOBIC ANXIETY

Phobic anxiety is defined as a persistent fear response to a specific person, place, object, or situation that is characterized as being irrational and disproportionate to the stimulus, and which leads to avoidance or escape behavior. The items of the present dimension focus on the more pathognomonic and disruptive manifestations of phobic behavior. The actual structure of the dimension is in close agreement with the definition of "agoraphobia" (Marks, 1969), also termed "phobic anxiety depersonalization syndrome" by Roth (1959). The symptoms comprising the phobic anxiety dimension are feeling afraid in open spaces or on the street; feeling afraid to go out of the house alone; feeling afraid to travel on buses, subways, or trains; having to avoid certain things, places, or activities because they are frightening; feeling uneasy in crowds, such as shopping or at a movie; feeling nervous when left alone; and feeling afraid of fainting in public.

PSYCHOTICISM

The psychoticism scale was developed in a fashion to represent the construct as a continuous dimension of human experience. Items indicative of a withdrawn, isolated, schizoid lifestyle were included, as were first-rank symptoms of schizophrenia, such as hallucinations and thought-broadcasting. The psychoticism scale provides a graduated continuum from mild interpersonal alienation to dramatic evidence of psychosis. In this

respect, the present definition owes much to the work of Eysenck (1968). The symptoms comprising the psychoticism dimension are having the idea that someone else can control your thoughts, hearing voices that other people do not hear, believing that other people are aware of your private thoughts, having thoughts that are not your own, feeling lonely even when you are with people, having thoughts about sex that bother you a lot, believing that you should be punished for your sins, thinking that something serious is wrong with your body, never feeling close to another person, and thinking that something is wrong with your mind.

SOMATIZATION

The somatization dimension reflects distress arising from perceptions of bodily dysfunction. Complaints focusing on cardiovascular, gastrointestinal, respiratory, and other systems with strong autonomic mediation are included. Headaches, pain, and discomfort of the gross musculature and additional somatic equivalents of anxiety are components of the definition. These symptoms and signs have all been demonstrated to have high prevalence in disorders demonstrated to have a functional etiology, although all may be reflections of true physical disease. The symptoms comprising the somatization dimension are headaches, faintness or dizziness, pains in heart or chest, pains in lower back, nausea or upset stomach, soreness of muscles, trouble getting breath, hot or cold spells, numbness or tingling in parts of body, lump in throat, weakness in parts of body, and heavy feelings in arms or legs.

ADDITIONAL ITEMS

Seven items that are a part of the SCL-90-R which are not subsumed under any of the primary symptom dimensions; these symptoms actually "load" on several of the dimensions but are not univocal to any of them. While in this sense they violate one of the statistical criteria for inclusion in the test, they are a part of the item set because they are clinically important. These items contribute to the global scores on the SCL-90-R and are intended to be used configurally. Thus, a high depression score with "early morning awakening" and "poor appetite" may mean something quite different from a similar score with these symptoms absent. By the same token, the presence of conscious "feelings of guilt" is an important clinical indicator that communicates important information to the clinician. The additional items are not scored collectively as a dimension but are summed into the global scores. The additional items in the SCL-90-R are having a poor appetite, overeating, having trouble falling asleep, awakening in the early morning, experiencing restless or disturbed sleep, thinking of death or dying, and feeling guilty.

The Global Indices of Distress

There are three global indices of distress associated with the SCL-90-R: the GSI, the PSDI, and the PST. The function of each of these global measures is to communicate in a single score the level or depth of the individual's psychopathology. Each measure does this in a somewhat distinct fashion and reflects somewhat different aspects of psychopathology (Derogatis, Yevzeroff, & Wittelsberger, 1975). The GSI represents the best single indicator of the current level or depth of the disorder and should be utilized in most instances where a single summary measure is required. The GSI combines information on numbers of symptoms and intensity of perceived distress. The PSDI is a pure intensity measure, in a sense, "corrected" for numbers of symptoms. It functions very much as a measure of response style in the sense of communicating whether the patient is "augmenting" or "attenuating" symptomatic distress in his style of reporting his disorder. The PST is simply a count of the number of symptoms the patient reports as positive--that is, that he

experiences as having to any degree. When used configurally in conjunction with the GSI, information on style of response and numbers of symptoms endorsed can be very helpful in appreciating the clinical picture.

DESCRIPTION OF MCMI SCALES*

BASIC PERSONALITY PATTERNS

The following descriptions of high-scale scorers focus on everyday ways of functioning that characterize these patients even when they are not suffering acute symptom states. They reflect relatively enduring and pervasive traits that typify patient styles of behaving, perceiving, thinking, feeling, and relating to others. Although patients may currently exhibit more distinctive pathological symptoms, the features noted refer to their premorbid characterological pattern.

Schizoid (Asocial)

1. Affectivity deficit (e.g., exhibits intrinsic emotional blandness; reports weak affectionate needs and an inability to display enthusiasm or experience pleasure).
2. Mild cognitive slippage (e.g., evidences impoverished and obscure thought processes inappropriate to intellectual level; social communication often tangential and irrelevant).
3. Interpersonal indifference (e.g., possesses minimal "human" interests; prefers a peripheral role in social and family relationships).
4. Behavior apathy (e.g., experiences fatigue, low energy, and lack of vitality; displays deficits in activation, motoric expressiveness, and spontaneity).
5. Perceptual insensitivity (e.g., reveals minimal introspection and awareness of self; is impervious to subtleties of everyday social and emotional life).

Avoidant

1. Affective dysphoria (e.g., describes a constant and confusing undercurrent of tension, sadness, and anger; vacillates between desire for affection, fear, and numbness of feeling).
2. Mild cognitive interference (e.g., is bothered and distracted by disruptive inner thoughts; irrelevant and digressive ideation disrupts social communication).
3. Alienated self-image (e.g., describes life as one of social isolation and rejection; devalues self and reports periodic feelings of emptiness and depersonalization).
4. Aversive interpersonal behavior (e.g., tells of social pan-anxiety and distrust; seeks privacy to avoid anticipated social derogation).
5. Perceptual hypersensitivity (e.g., vigilantly scans for potential threats; overinterprets innocuous behavior as a sign of ridicule and humiliation).

* Taken from the MCMI.

Dependent (Submissive)

1. Pacific temperament (e.g., is characteristically docile and noncompetitive; avoids social tension and interpersonal conflicts).
2. Interpersonal submissiveness (e.g., needs a stronger, nurturing figure, and without one feels anxiously helpless; is often conciliatory, placating, and self-sacrificing).
3. Inadequate self-image (e.g., perceives self as weak, fragile, and ineffectual; exhibits lack of confidence by belittling own aptitudes and competencies).
4. Pollyanna cognitive style (e.g., reveals a naive or benign attitude toward interpersonal difficulties; smooths over troubling events).
5. Initiative deficit (e.g., prefers a subdued, uneventful, and passive lifestyle; avoids self-assertion and refuses autonomous responsibilities).

Histrionic (Gregarious)

1. Fickle affectivity (e.g., displays short-lived, dramatic, and superficial affects; reports tendency to be easily excited and is easily bored).
2. Sociable self-image (e.g., perceives self as gregarious, stimulating, and charming; attracts fleeting acquaintances and enjoys rapidly paced social life).
3. Interpersonal seductiveness (e.g., actively solicits praise and manipulates others to gain attention and approval; exhibits self-dramatizing and childishly exhibitionistic behaviors).
4. Cognitive dissociation (e.g., integrates experiences poorly, which results in scattered learning and unexamined thought; reveals undependable, erratic, and flighty judgment).
5. Immature stimulus-seeking behavior (e.g., is intolerant of inactivity, leading to unreflected and impulsive responsiveness; describes penchant for momentary excitements, fleeting adventures, and short-sighted hedonism).

Narcissistic

1. Inflated self-image (e.g., displays pretentious self-assurance and exaggerates achievements; is seen by others as egotistic, haughty, and arrogant).
2. Interpersonal exploitiveness (e.g., takes others for granted and uses them to enhance self and indulge desires; expects special favors without assuming reciprocal responsibilities).
3. Cognitive expansiveness (e.g., exhibits immature fantasies and an undisciplined imagination; is minimally constrained by objective reality, takes liberties with facts, and often lies to redeem self-illusions).
4. Insouciant temperament (e.g., manifests a general air of nonchalance and imperturbability; appears coolly unimpressionable or buoyantly optimistic except when narcissistic confidence is shaken).

5. Deficient social conscience (e.g., flouts conventional rules of shared social living, viewing them as naive or inapplicable to self; reveals a careless disregard for personal integrity and an indifference to the rights of others).

Antisocial (Aggressive)

1. Hostile affectivity (e.g., has a pugnacious and irascible temper that flares readily into argument and attack; exhibits frequent verbally abusive and physically cruel behaviors).
2. Assertive self-image (e.g., proudly characterizes self as independent, vigorously energetic, and hardheaded; values tough, competitive, and power-oriented life style).
3. Interpersonal vindictiveness (e.g., reveals satisfaction in derogating and humiliating others; is contemptuous of sentimentality, social compassion, and humanistic values).
4. Hyperthymic fearlessness (e.g., exhibits high activation level in impulsive, accelerated, and forceful responding; is attracted to and undaunted by danger and punishment).
5. Malevolent projection (e.g., claims that most persons are devious, controlling, and punitive; justifies own mistrustful, hostile, and vengeful attitudes by ascribing them to others).

Compulsive (Conforming)

1. Restrained affectivity (e.g., is unrelaxed, tense, joyless, and grim; keeps emotional expression under tight control).
2. Conscientious self-image (e.g., sees self as industrious, dependable, and efficient; values self-discipline, prudence, and loyalty).
3. Interpersonal respectfulness (e.g., exhibits unusual adherence to social conventions and proprieties; prefers polite, formal, and correct personal relationships).
4. Cognitive construction (e.g., constructs world in terms of rules, regulations, and hierarchies; is unimaginative, indecisive, and upset by unfamiliar or novel ideas and customs).
5. Behavior rigidity (e.g., keeps a well-structured, highly regulated, and repetitive life pattern; prefers organized, methodical, and meticulous work).

Passive-Aggressive (Negativistic)

1. Labile affectivity (e.g., is frequently irritable and displays erratic moodiness; reports being easily frustrated and explosive).
2. Behavioral contrariness (e.g., frequently exhibits passively aggressive, petulant, and fault-finding behaviors; reveals gratification in demoralizing and undermining the pleasures of others).

3. Discontented self-image (e.g., reports feeling misunderstood, unappreciated, and demeaned by others; is characteristically pessimistic, disgruntled, and disillusioned with life).
4. Deficient regulatory controls (e.g., expresses fleeting thoughts and impulsive emotions in unmodulated form; external stimuli evoke capricious and vacillating reactions).
5. Interpersonal ambivalence (e.g., assumes conflicting and changing roles in social relationships, particularly dependent acquiescence and assertive independence; uses unpredictable and sulking behavior to provoke edgy discomfort in others).

PATHOLOGICAL PERSONALITY DISORDERS

The following three scales describe patients who clearly evidence a chronic or periodically severe pathology in the overall structure of personality. There is a checkered history of disruptions, predicaments, and disappointments in personal relationships and in school and work performance. These patients achieve modest levels of social competence because of an apparent inability to learn from previous difficulties; a tendency to precipitate self-defeating vicious circles, digressions, and setbacks; and a failure to achieve a niche in life that is consonant with natural aptitudes and potentials. Although frequently able to function on an ambulatory basis, they may have had transient but repetitive psychotic episodes involving extreme or bizarre behaviors.

Schizotypal (Schizoid)

1. Social detachment (e.g., prefers life of isolation with minimal personal attachments and obligations; over time, has drifted into increasingly peripheral social and vocational roles).
2. Behavioral eccentricity (e.g., exhibits peculiar habits frequently; is perceived by others as unobtrusively strange or different).
3. Nondelusional autistic thinking (e.g., mixes social communication with personal irrelevancies, obscurities, and tangential asides; appears self-absorbed and lost in daydreams with occasional blurring of fantasy and reality).
4. Either (a) anxious wariness (e.g., reports being hypersensitive and apprehensively ill-at-ease, particularly in social encounters; is guarded, suspicious of others, and secretive in behavior); or (b) emotional flatness (e.g., manifests a drab, sluggish, joyless, and spiritless appearance; reveals marked deficiencies in activation and affect).
5. Disquieting estrangement (e.g., reports periods of depersonalization, derealization, and dissociation; experiences anxious feelings of emptiness and meaninglessness).

Borderline (Cycloid)

1. Intense endogenous moods (e.g., continually fails to accord mood with external events; is either depressed or excited or has recurring periods of dejection and apathy interspersed with spells of anger, anxiety, or euphoria).

2. Dysregulated activation (e.g., experiences desultory energy level and irregular sleep-wake cycle, describes time periods that suggest that affective-activation equilibrium is constantly in jeopardy).
3. Self-condemnatory conscience (e.g., reveals recurring self-mutilating and suicidal thoughts; periodically redeems moody behavior through contrition and self-derogation).
4. Dependency anxiety (e.g., is preoccupied with securing affection and maintaining emotional support; reacts intensely to separation and reports haunting fear of isolation and loss).
5. Cognitive-affective ambivalence (e.g., repeatedly struggles to express attitudes contrary to inner feelings; simultaneously experiences conflicting emotions and thoughts toward others, notably love, rage, and guilt).

Paranoid

1. Vigilant mistrust (e.g., exhibits edgy defensiveness against anticipated criticism and deception; conveys extreme suspicion, envy, and jealousy of others).
2. Provocative interpersonal behavior (e.g., displays a disputatious, fractious, and abrasive irritability; precipitates exasperation and anger by hostile, deprecatory demeanor).
3. Tenacious autonomy (e.g., expresses fear of losing independence and power of self-determination; is grimly resistant to sources of external influence and control).
4. Minidelusional cognitions (e.g., distorts events into personally logical but essentially irrational beliefs; embellishes trivial achievements to accord with semigrandiose self-image).
5. Persecutory self-references (e.g., construes incidental events as critical of self; reveals tendency to magnify minor and personally unrelated tensions into proofs of purposeful deception and malice).

CLINICAL SYMPTOM SYNDROMES

Most, but not all, of the symptom disorders described in this section are of the reactive kind that are of substantially briefer duration than the personality disorders. They usually represent states in which an active pathological process is clearly manifested. Many of these symptoms are precipitated by external events. Most typically, they appear in somewhat striking or dramatic form, often accentuating or intensifying the more prosaic features of the premorbid or basic personality style; that is, in their active form, these symptoms tend to stand out in sharp relief within the context of the more enduring and characteristic mode of functioning. During periods of active pathology, it is not uncommon for several symptoms to covary at any one time and to change over time in their degrees of prominence. The first six scales represent disorders of moderate severity; the last three scales reflect disorders of marked severity.

Anxiety

The high-scoring patient often reports feeling either vaguely apprehensive or specifically phobic; is typically tense, indecisive, restless; and tends to complain about a variety of physical discomforts, such as tightness, excessive perspiration, ill-defined muscular aches, and nausea.

Somatoform

The high-scoring patient expresses psychological difficulties through somatic channels, reports persistent periods of fatigue and weakness, and may be preoccupied with ill health and a variety of dramatic, but largely nonspecific pains in different and unrelated regions of the body.

Hypomanic

The high-scoring patient evidences periods of superficial, elevated but unstable moods; restless overactivity and distractibility; pressured speech; and impulsiveness and irritability.

Dysthymic

The high-scoring patient remains involved in everyday life, but is downhearted, preoccupied with feelings of discouragement or guilt, exhibits a lack of initiative and behavioral apathy, and frequently voices futility and self-deprecatory comments.

Alcohol Abuse

The high-scoring patient probably has a history of alcoholism, has made efforts to overcome the difficulty with minimal success, and as a consequence, experiences considerable discomfort in both family and work settings.

Drug Abuse

The high-scoring patient has a recurrent or recent history of drug abuse, tends to have difficulty in restraining impulses or keeping them within conventional social limits, and displays an inability to manage the personal consequences of these behaviors.

Psychotic Thinking

The high-scoring patient, usually classified as "schizophrenic," periodically exhibits incongruous, disorganized, or regressive behavior; often appears confused and disoriented; and occasionally displays inappropriate affects, scattered hallucinations, and unsystematic delusions.

Psychotic Depression

The high-scoring patient is usually incapable of functioning in a normal environment, is in a severely depressed mood, and expresses a dread of the future and a sense of hopeless resignation. Some exhibit a marked motor retardation, whereas others display an agitated quality, incessantly pacing about and bemoaning their sorry state.

Psychotic Delusions

The high-scoring patient, usually considered paranoid, becomes periodically belligerent and often voices irrational but interconnected sets of delusions of a persecutory or grandiose nature.

TABLE H-1.
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands - Log₂ (Current Dioxin) and Time

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Time (Yrs.)	Percent Yes/(n)			Adj. Relative Risk (95% C.I.) ^a	p-Value		
				Low	Medium	High				
Waking Up During the Night (Minimal-- 9-9 [g])	Current-by- Time-by-Age	Born ≥1942	≤18.6	25.0 (24)	10.8 (65)	15.0 (40)	0.76 (0.48,1.22)	0.136 ^b		
			>18.6	16.7 (12)	12.8 (47)	14.0 (43)	1.24 (0.80,1.90)	0.336 ^c		
			Born <1942	16.7 (48)	14.5 (62)	23.1 (13)	1.34 (0.81,2.20)	0.033 ^b		
	Current-by- Time-by- Current Alcohol Use	>18.6	≤18.6	17.8 (45)	8.9 (79)	9.4 (32)	0.61 (0.34,1.07)	0.253 ^c		
			>18.6	14.5 (62)	14.5 (138)	9.9 (81)	0.92 (0.71,1.19)	0.082 ^c		
			>1	18.2 (22)	25.0 (36)	41.7 (12)	1.39 (0.86,2.25)	0.007 ^b		
Waking Up During the Night (Maximal-- 9-9 [h])			>18.6	20.0 (15)	11.4 (35)	5.6 (18)	0.42 (0.17,1.03)	0.181 ^c		
			>1	18.2 (22)	25.0 (36)	41.7 (12)	1.39 (0.86,2.25)	0.058 ^c		

Ranch Hands and Comparisons by Current Dioxin Category

Variable/ (Table Ref.)	Interaction	Stratum	Current Dioxin Category	n	Percent Yes	Adj. Relative Risk (95% C.I.)		p-Value
						Contrast		
Waking Up During the Night (9-9 [j])	Categorized Current Dioxin-by- Race	Black	Background	47	2.1	All		0.041
			Unknown	12	16.7	U vs. B	19.01 (0.91,396.6)	0.057
			Low	12	0.0	L vs. B	--	--
			High	8	25.0	H vs. B	15.38 (0.90,263.8)	0.059
	Non- Black	Non- Black	Background	734	14.7	All		0.632
			Unknown	326	12.0	U vs. B	0.79 (0.53,1.17)	0.237
			Low	181	12.7	L vs. B	0.88 (0.54,1.43)	0.601
			High	173	12.7	H vs. B	0.89 (0.53,1.47)	0.640

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands - Log₂ (Initial Dioxin)

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Initial Dioxin	n	Percent Yes	Adj. Relative Risk (95% C.I.) ^a	p-Value	
Waking Up Too Early and Can't Go Back to Sleep (Minimal--9-10 [c])	Initial-by-Age	Born ≥1942	Low	43	16.3	0.75 (0.53,1.05)	0.094	
			Medium	107	15.0			
			High	81	7.4			
	Born <1942		Low	87	11.5	1.11 (0.80,1.56)	0.526	
			Medium	145	6.9			
			High	47	14.9			

Ranch Hands - Log₂ (Current Dioxin) and Time

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Time (Yrs.)	Percent Yes/(n) Current Dioxin			Adj. Relative Risk (95% C.I.) ^a	p-Value	
				Low	Medium	High			
Waking Up Unrefreshed (Minimal--9-11 [g])	Current-by-Time-by-Age	Born ≥1942	≤18.6	20.8 (24)	13.9 (65)	7.5 (40)	0.70 (0.42,1.16)	0.163 ^c	
				25.0 (12)	19.2 (47)	18.6 (43)			
			>18.6						
	Born <1942		≤18.6	2.1 (48)	4.8 (62)	15.4 (13)	1.55 (0.73,3.31)	0.257 ^c	
			>18.6	8.9 (45)	6.3 (79)	18.8 (32)			

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands - Log₂ (Initial Dioxin)

Variable (Assumption-- Table Ref.)	Interaction	Stratum	Initial Dioxin	n	Percent Yes	Adj. Relative Risk (95% C.I.) ^a	p-Value
Involuntarily Fall Asleep During the Day (Minimal-- 9-12 [c])	Initial-by- Race	Black	Low	12	0.0	--	--
			Medium	16	0.0	--	--
			High	3	33.3	--	--
	Initial-by- Race	Non-Black	Low	118	5.1	0.78 (0.53,1.16)	0.220
			Medium	236	4.7	--	--
			High	125	4.0	--	--
Involuntarily Fall Asleep During the Day (Maximal-- 9-12 [d])	Initial-by- Race	Black	Low	4	0.0	--	--
			Medium	26	0.0	--	--
			High	7	14.3	--	--
	Initial-by- Race	Non-Black	Low	176	4.0	0.97 (0.74,1.28)	0.852
			Medium	340	4.1	--	--
			High	172	4.7	--	--

Ranch Hands - Log₂ (Current Dioxin) and Time

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Time (Yrs.)	Percent Yes/(n) <u>Current Dioxin</u>			Adj. Relative Risk (95% C.I.) ^a	p-Value	
				Low	Medium	High			
Great or Disabling Fatigue During the Day (Minimal-- 9-13 [g])	Current-by- Time-by-Age	Born ≥1942	≤18.6	8.7 (23)	7.7 (65)	2.5 (40)	0.61 (0.28,1.30)	0.526 ^b	
			>18.6	8.3 (12)	12.8 (47)	2.4 (42)	0.83 (0.45,1.55)	0.566 ^c	
			≥18.6	2.1 (48)	4.9 (61)	7.7 (13)	1.13 (0.44,2.92)	0.805 ^c	
	Born <1942		>18.6	6.7 (45)	0.0 (78)	0.0 (32)	--	--	
			≤18.6	0.0 (45)	0.0 (78)	0.0 (32)	--	--	
			≥18.6	0.0 (45)	0.0 (78)	0.0 (32)	--	--	

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands - Log₂ (Initial Dioxin)

Variable (Assumption-- Table Ref.)	Interaction	Stratum	Initial Dioxin	n	Percent Yes	Adj. Relative Risk (95% C.I.) ^a	p-Value
Frightening Dreams (Minimal-- 9-14 [c])	Initial-by-Education	High School	Low	64	6.3	0.78 (0.47,1.28)	0.321
			Medium	164	4.3		
			High	84	6.0		
	College	College	Low	65	1.5	1.59 (0.94,2.68)	0.083
			Medium	85	4.7		
			High	42	9.5		

Ranch Hands - Log₂ (Current Dioxin) and Time

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Time (Yrs.)	Percent Yes/(n) Current Dioxin			Adj. Relative Risk (95% C.I.) ^a	p-Value
				Low	Medium	High		
Frightening Dreams (Minimal-- 9-14 [g])	Current-by-Time-by-Race	Black	<18.6	0.0	14.3	--	--	--
				(7)	(7)	(0)		
			>18.6	0.0	10.0	0.0	--	--
	Non-Black	Non-Black	<18.6	3.1	6.7	9.8	1.11 (0.67,1.84)	0.630 ^b 0.694 ^c
				(65)	(120)	(51)		
			>18.6	5.7	0.9	6.9	1.32 (0.78,2.21)	0.299 ^c
Frightening Dreams (Maximal-- 9-14 [h])	Current-by-Time-by-Race	Black	<18.6	0.0	0.0	50.0	--	--
				(4)	(12)	(2)		
			>18.6	0.0	8.3	0.0	--	--
	Non-Black	Non-Black	<18.6	1.0	4.5	10.4	1.41 (0.97,2.06)	0.723 ^b 0.071 ^c
				(100)	(177)	(77)		
			>18.6	2.6	1.9	6.4	1.28 (0.85,1.93)	0.230 ^c

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands - Log₂ (Initial Dioxin)

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Initial Dioxin	n	Percent Yes	Adj. Relative Risk (95% C.I.) ^a	p-Value
Sleepwalking (Minimal-- 9-16 [c])	Initial-by- Education	High School	Low	64	6.3	0.38 (0.15,1.00)	0.049
			Medium	165	1.8		
			High	85	0.0		
	College	College	Low	65	1.5	1.57 (0.80,3.08)	0.190
			Medium	85	2.4		
			High	42	4.8		
Snore Loudly in All Sleeping Positions (Minimal-- 9-19 [c])	Initial-by- Age	Born ≥1942	Low	42	16.7	0.72 (0.49,1.07)	0.106
			Medium	109	10.1		
			High	80	5.0		
	Born <1942	Born <1942	Low	87	5.8	1.30 (0.90,1.89)	0.165
			Medium	143	8.4		
			High	48	14.6		

Ranch Hands - Log₂ (Current Dioxin) and Time

Variable/ Assumption-- Table Ref.)	Interaction	Stratum	Time (Yrs.)	Adj. Mean/(n) <u>Current Dioxin</u>			Adj. Slope (Std. Error) ^d	p-Value
				Low	Medium	High		
Average Sleep Each Night (Minimal-- 9-22 [g])	Current-by- Time-by-Race	Black	≤18.6	5.90 (7)	6.92 (7)	-- (0)	0.906 (0.472)	0.056 ^f
				6.59 (4)	5.98 (11)	6.03 (3)		
			>18.6	6.98 (65)	6.76 (121)	6.80 (54)	-0.646 (0.300)	0.032 ^f
	Non-Black	Black	≤18.6	7.02 (53)	7.04 (118)	6.85 (73)	-0.025 (0.069)	0.968 ^e
				7.02 (53)	7.04 (118)	6.85 (73)		
		Non-Black	>18.6	7.02 (53)	7.04 (118)	6.85 (73)	-0.022 (0.057)	0.718 ^f

TABLE H-1. (Continued)**Summary of Dioxin-by-Covariate Interactions for Psychology Variables****Ranch Hands - Log₂ (Current Dioxin) and Time**

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Time (Yrs.)	Adj. Mean(n) <u>Current Dioxin</u>			Adj. Slope (Std. Error) ^d	p-Value
				Low	Medium	High		
Average Sleep Each Night (Maximal-- 9-22 [h])	Current-by- Time-by-Race	Black	≤18.6	6.83 (4)	6.23 (12)	7.46 (2)	0.296 (0.319)	0.353f
			>18.6	6.00 (1)	6.55 (13)	5.19 (6)	-0.431 (0.237)	0.070f
			Non-Black	7.02 (101)	6.87 (178)	6.73 (81)	-0.061 (0.045)	0.179f
	Current-by- Time-by-Race	Non-Black	≤18.6	6.86 (77)	7.01 (163)	6.96 (96)	0.006 (0.040)	0.884f
			>18.6					

Ranch Hands - Log₂ (Initial Dioxin)

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Initial Dioxin	n	Percent Abnormal	Adj. Relative	p-Value
						Risk (95% C.I.) ^a	
Interpersonal Sensitivity (SCL-90-R) (Minimal-- 9-26 [c])	Initial-by- Education	High School	Low	58	6.9	1.32 (0.93,1.88)	0.124
			Medium	150	8.0		
			High	78	11.5		
	Initial-by- Education	College	Low	57	5.3	0.45 (0.13,1.50)	0.192
			Medium	73	2.7		
			High	39	0.0		

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands - Log₂ (Current Dioxin) and Time

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Time (Yrs.)	Percent Abnormal/(n)			Adj. Relative Risk (95% C.I.) ^a	p-Value
				<u>Current Dioxin</u>				
				Low	Medium	High		
Phobic Anxiety (SCL-90-R) (Minimal-- 9-29 [g])	Current-by- Black Time-by-Race	≤ 18.6	0.0	16.7	--	--	--	--
			(7)	(6)	(0)	--	--	--
		>18.6	50.0	0.0	0.0	--	--	--
	Non-Black	≤ 18.6	8.8	9.5	6.3	0.83 (0.49,1.38)	0.114 ^b	0.466 ^c
		(57)	(105)	(48)	--	--	--	--
		>18.6	2.0	5.9	9.1	1.37 (0.91,2.05)	0.132 ^c	--
Phobic Anxiety (SCL-90-R) (Maximal-- 9-29 [h])	Current-by- Black Time-by-Race	≤ 18.6	0.0	8.3	0.0	--	--	--
			(4)	(12)	(1)	--	--	--
		>18.6	0.0	20.0	0.0	--	--	--
	Non-Black	≤ 18.6	0.0	(10)	(6)	--	--	--
		(1)	(10)	(6)	--	--	--	--
		>18.6	2.3	9.0	5.7	1.09 (0.76,1.57)	0.980 ^b	0.636 ^c
		(87)	(156)	(70)	--	--	--	--
		>18.6	8.2	4.1	9.3	1.08 (0.79,1.49)	0.613 ^c	--
		(61)	(146)	(86)	--	--	--	--

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands - Log₂ (Current Dioxin) and Time

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Time (Yrs.)	Percent Abnormal/(n)			Adj. Relative Risk (95% C.I.) ^a	p-Value
				Low	Medium	High		
Somatization (SCL-90-R) (9-31 [j])	Current-by- Time-by- Current Alcohol Use	0-1	≤18.6	1.4 (72)	11.9 (134)	8.1 (62)	1.07 (0.74,1.56)	0.460 ^b
			>18.6	6.1 (49)	10.4 (125)	15.4 (78)	1.27 (0.96,1.69)	0.094 ^c
		>1	≤18.6	10.0 (20)	14.7 (34)	10.0 (10)	0.85 (0.42,1.73)	0.651 ^c
			>18.6	30.8 (13)	0.0 (31)	6.3 (16)	0.56 (0.23,1.39)	0.212 ^c
	Categorized Current Dioxin-by- Race	Black	Background	42	14.3	All		0.048
			Unknown	10	30.0	U vs. B	3.19 (0.50,20.41)	0.221
			Low	10	0.0	L vs. B	--	--
			High	7	0.0	H vs. B	--	--
		Non- Black	Background	643	7.3	All		0.180
			Unknown	283	6.7	U vs. B	0.97 (0.56,1.70)	0.924
			Low	159	10.1	L vs. B	1.32 (0.72,2.40)	0.371
			High	159	12.0	H vs. B	1.69 (0.95,3.02)	0.076

Ranch Hands and Comparisons by Current Dioxin Category

Variable/ (Table Ref.)	Interaction	Stratum	Category	n	Percent Yes	Contrast	Adj. Relative Risk (95% C.I.)	p-Value
Somatization (SCL-90-R) (9-31 [j])	Categorized Current Dioxin-by- Race	Black	Background	42	14.3	All		0.048
			Unknown	10	30.0	U vs. B	3.19 (0.50,20.41)	0.221
			Low	10	0.0	L vs. B	--	--
			High	7	0.0	H vs. B	--	--
	Non- Black	Non- Black	Background	643	7.3	All		0.180
			Unknown	283	6.7	U vs. B	0.97 (0.56,1.70)	0.924
			Low	159	10.1	L vs. B	1.32 (0.72,2.40)	0.371
			High	159	12.0	H vs. B	1.69 (0.95,3.02)	0.076

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands - Log₂ (Current Dioxin) and Time

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Time (Yrs.)	Percent Abnormal/(n)			Adj. Relative Risk (95% C.I.) ^a	p-Value
				<u>Current Dioxin</u>				
Global Severity Index (SCL-90-R) (Minimal-- 9-32 [g])	Current-by- Time-by-Race	Black	<18.6	Low (7)	Medium (6)	High (0)	2.51 (0.10,60.52)	0.176 0.571
		Non-Black	>18.6	50.0 (4)	0.0 (8)	0.0 (3)	0.07 (0.00,68.14)	0.441
		Non-Black	≤18.6	8.8 (57)	8.6 (105)	16.7 (48)	1.04 (0.67,1.60)	0.221 ^b 0.866 ^c
		Non-Black	>18.6	4.1 (49)	6.9 (102)	13.6 (66)	1.46 (1.01,2.12)	0.046 ^c

Ranch Hands - Log₂ (Current Dioxin) and Time

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Time (Yrs.)	Adj. Mean/(n)			Adj. Slope (Std. Error)	p-Value
				<u>Current Dioxin</u>				
Schizoid Score (MCMI) ^g	Current-by- Time-by- (Maximal-- 9-35 [h])	0	≤18.6	33.6 (8)	27.2 (18)	25.7 (9)	-0.027 (0.080)	0.136 ^e 0.734 ^f
		Lifetime	>18.6	24.6 (6)	20.1 (11)	31.4 (21)	0.121 (0.059)	0.041 ^f
		Alcohol History	≤18.6	23.3 (79)	22.2 (141)	24.1 (56)	0.011 (0.029)	0.064 ^e 0.702 ^f
		Alcohol History	>18.6	22.4 (58)	22.9 (111)	28.7 (53)	0.085 (0.028)	0.003 ^f
		>0-40	≤18.6	23.3 (17)	27.1 (27)	24.1 (16)	0.026 (0.056)	0.799 ^e 0.643 ^f
		>0-40	>18.6	25.3 (13)	27.1 (50)	29.0 (25)	0.044 (0.044)	0.317 ^f
		>40	≤18.6	23.3 (17)	27.1 (27)	27.4 (16)	0.026 (0.056)	0.799 ^e 0.643 ^f
		>40	>18.6	25.3 (13)	27.1 (50)	29.0 (25)	0.044 (0.044)	0.317 ^f

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands - Log₂ (Initial Dioxin)

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Initial Dioxin	n	Adj. Mean	Adj. Slope (Std. Error)	p-Value
Avoidant Score (MCM)g (Minimal-- 9-36 [c])	Initial-by- Education	High School	Low	63	21.0	0.041 (0.036)	0.249
			Medium	165	19.7		
			High	85	21.3		
	College	College	Low	65	10.5	0.167 (0.048)	<0.001
			Medium	85	13.4		
			High	42	17.5		

Ranch Hands - Log₂ (Current Dioxin) and Time

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Time (Yrs.)	Adj. Mean/(n) <u>Current Dioxin</u>			Adj. Slope (Std. Error)	p-Value	
				Low	Medium	High			
Histrionic Score (MCM)j (Maximal-- 9-38 [h])	Current-by- Time-by-Race	Black	≤ 18.6	57.6	72.4	83.2	1752.7 (532.9)	0.003e	
				(4)	(12)	(2)		0.001f	
			>18.6	68.5	67.3	70.4	-173.8 (389.5)	0.656f	
	Non-Black		≤ 18.6	62.4	63.6	62.5	-12.4 (76.4)	0.057e	
				(100)	(174)	(79)		0.871f	
			>18.6	63.9	64.0	59.7	-199.1 (67.8)	0.003f	
				(76)	(160)	(93)			

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands - Log₂ (Initial Dioxin)

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Initial Dioxin	n	Adj. Mean	Adj. Slope (Std. Error) ^d	p-Value
Antisocial Score (MCMI) (Minimal-- 9-40 [c])	Initial-by- Current Alcohol Use	0-1	Low	105	61.1	-0.320 (0.788)	0.685
			Medium	205	63.0		
			High	105	62.7		
	>1-4		Low	20	54.4	1.491 (2.276)	0.513
			Medium	42	57.2		
			High	18	49.4		
	>4		Low	4	54.2	-7.450 (3.256)	0.023
			Medium	5	38.6		
			High	5	25.2		
Antisocial Score (MCMI) (Maximal-- 9-40 [d])	Initial-by- Current Alcohol Use	0-1	Low	142	59.2	-0.005 (0.574)	0.993
			Medium	292	62.7		
			High	152	61.5		
	>1-4		Low	34	65.2	-0.666 (1.432)	0.642
			Medium	66	61.2		
			High	20	59.7		
	>4		Low	4	82.6	-7.561 (2.227)	<0.001
			Medium	7	65.5		
			High	7	37.5		

TABLE H-1. (Continued)**Summary of Dioxin-by-Covariate Interactions for Psychology Variables****Ranch Hands and Comparisons by Current Dioxin Category**

Variable/ (Table Ref.)	Interaction	Stratum	Current Dioxin Category	n	Adj. Mean	Contrast	Difference of Adj. Means (95% C.I.)	p-Value
Antisocial Score (MCMI) (9-40 [j])	Categorized Current Dioxin-by- Current	0-1	Background	611	59.5	All		0.076
			Unknown	271	61.6	U vs. B	2.1 (-0.6,4.9)	0.134
			Low	155	63.4	L vs. B	3.9 (0.5,7.3)	0.024
			High	151	62.1	H vs. B	2.7 (-0.8,6.1)	0.135
	>1-4	>1-4	Background	140	60.5	All		0.820
			Unknown	59	60.3	U vs. B	-0.2 (-6.1,5.7)	0.954
			Low	34	63.9	L vs. B	3.4 (-3.9,10.7)	0.361
			High	23	60.5	H vs. B	0.0 (-8.6,8.6)	0.992
	>4	>4	Background	29	59.0	All		0.003
			Unknown	7	75.0	U vs. B	16.0 (0.1,31.9)	0.049
			Low	3	69.6	L vs. B	10.6 (-12.9,34.1)	0.378
			High	7	38.0	H vs. B	-21.0 (-37.0,-5.0)	0.010

Ranch Hands and Comparisons by Current Dioxin Category

Variable/ (Table Ref.)	Interaction	Stratum	Current Dioxin Category	n	Adj. Mean	Contrast	Difference of Adj. Means (95% C.I.) ^k	p-Value ^l
Passive- Aggressive Score (MCMI) ^j (9-42 [j])	Categorized Current Dioxin-by- Age	Born ≥1942	Background	316	19.5	All		0.004
			Unknown	111	19.7	U vs. B	0.2 --	0.921
			Low	80	26.7	L vs. B	7.2 --	<0.001
			High	111	20.9	H vs. B	1.4 --	0.405
	Born <1942	Born <1942	Background	459	18.4	All		0.450
			Unknown	224	16.8	U vs. B	-1.6 --	0.150
			Low	110	16.8	L vs. B	-1.6 --	0.279
			High	69	17.8	H vs. B	-0.6 --	0.737

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands - Log₂ (Initial Dioxin)

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Initial Dioxin	n	Adj. Mean	Adj. Slope (Std. Error) ^d	p-Value
Borderline Score (MCMI) (Maximal-- 9-44 [d])	Initial-by- Education	High School	Low	52	43.5	-0.557 (0.625)	0.373
			Medium	205	37.6		
			High	125	36.2		
	College	College	Low	127	31.1	1.628 (0.704)	0.021
			Medium	157	32.4		
			High	53	37.8		

Ranch Hands and Comparisons by Current Dioxin Category

Variable/ (Table Ref.)	Interaction	Stratum	Current Dioxin Category	n	Adj. Mean	Contrast	Difference of Adj. Means (95% C.I.)	p-Value
Borderline Score (MCMI) (9-44 [j])	Categorized Current Dioxin-by- Education	High School	Background	387	34.3	A11		0.578
			Unknown	122	36.3	U vs. B	2.0 (-1.5,5.4)	0.263
			Low	118	33.8	L vs. B	-0.5 (-4.0,3.0)	0.784
			High	127	33.6	H vs. B	-0.8 (-4.1,2.6)	0.656
	College	College	Background	388	32.1	A11		0.022
			Unknown	213	27.9	U vs. B	-4.2 (-7.0,-1.4)	0.004
			Low	72	30.1	L vs. B	-2.0 (-6.2,2.2)	0.352
			High	53	33.1	H vs. B	0.9 (-3.9,5.7)	0.712

TABLE H-1. (Continued)**Summary of Dioxin-by-Covariate Interactions for Psychology Variables****Ranch Hands - Log₂ (Initial Dioxin)**

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Initial Dioxin	n	Adj. Mean	Adj. Slope (Std. Error) ^d	p-Value
Anxiety Score (MCM1) (Minimal-- 9-46 [c])	Initial-by- Race	Black	Low	12	54.0	-8.641 (4.252)	0.043
			Medium	17	54.6		
			High	3	20.7		
	Initial-by- Race	Non-Black	Low	116	46.0	1.679 (0.798)	0.036
			Medium	237	45.8		
			High	125	49.5		
Anxiety Score (MCM1) (Maximal-- 9-46 [d])	Initial-by- Race	Black	Low	4	60.8	-8.359 (3.460)	0.016
			Medium	27	55.6		
			High	7	37.7		
	Initial-by- Race	Non-Black	Low	177	44.5	1.620 (0.594)	0.007
			Medium	338	45.4		
			High	174	47.6		

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands and Comparisons by Current Dioxin Category

Variable/ (Table Ref.)	Interaction	Stratum	Current Dioxin Category	n	Adj. Mean	Contrast	Difference of Adj. Means (95% C.I.)	p-Value
Anxiety Score (MCMI) (9-46 [j])	Categorized Current Dioxin-by- Race	Black	Background	47	45.1	All		0.066
			Unknown	12	60.7	U vs. B	15.6 (2.4,28.9)	0.021
			Low	12	54.6	L vs. B	9.6 (-3.7,22.8)	0.158
			High	8	41.7	H vs. B	-3.4 (-19.0,12.3)	0.675
		Non- Black	Background	729	47.2	All		0.071
			Unknown	326	44.2	U vs. B	-3.0 (-5.8,-0.3)	0.032
			Low	180	45.3	L vs. B	-2.0 (-5.4,1.5)	0.264
			High	175	48.7	H vs. B	1.5 (-2.0,5.0)	0.409
	Somatoform Score (MCMI) (9-47 [j])	Categorized Current Dioxin-by- Current Alcohol Use	0-1 Drk/Day ≤ 40 Drk-Yr	Background	528	52.8	All	0.310
				Unknown	243	51.0	U vs. B	-1.8 (-4.5,0.8)
				Low	132	51.5	L vs. B	-1.4 (-4.7,2.0)
				High	128	54.2	H vs. B	1.4 (-2.0,4.8)
			$0-1$ Drk/Day > 40 Drk-Yr	Background	78	56.0	All	0.113
				Unknown	26	55.2	U vs. B	-0.8 (-8.5,7.0)
		Categorized Current Dioxin-by- Lifetime Alcohol History	> 1 Drk/Day ≤ 40 Drk-Yr	Low	21	47.4	L vs. B	-8.6 (-17.0,-0.3)
				High	22	49.0	H vs. B	-7.0 (-15.3,1.2)
				Background	59	48.3	All	0.244
			> 1 Drk/Day > 40 Drk-Yr	Unknown	34	53.5	U vs. B	5.2 (-2.1,12.5)
				Low	16	52.0	L vs. B	3.7 (-5.9,13.3)
				High	11	58.4	H vs. B	10.1 (-1.1,21.3)

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands - Log₂ (Initial Dioxin)

Variable (Assumption-- Table Ref.)	Interaction	Stratum	Initial Dioxin	n	Adj. Mean	Adj. Slope (Std. Error)	p-Value
Hypomania Score (MCMII) ^j (Minimal-- 9-48 [c])	Initial-by- Race	Black	Low	12	21.0	1.152 (0.547)	0.036
			Medium	16	25.8		
			High	3	46.6		
	Initial-by- Race	Non-Black	Low	116	21.7	-0.233 (0.103)	0.025
			Medium	234	22.8		
			High	124	17.2		
Hypomania Score (MCMII) ^j (Maximal-- 9-48 [d])	Initial-by- Race	Black	Low	4	20.7	0.851 (0.460)	0.065
			Medium	26	20.2		
			High	7	49.6		
	Initial-by- Race	Non-Black	Low	175	19.9	-0.114 (0.077)	0.135
			Medium	336	22.3		
			High	171	18.5		

Ranch Hands and Comparisons by Current Dioxin Category

Variable/ (Table Ref.)	Interaction	Stratum	Current Dioxin Category	n	Adj. Mean	Contrast	Difference of Adj. Means (95% C.I.) ^k	p-Value ^l
Hypomania Score (MCMII) ^j (9-48 [j])	Categorized Current Dioxin-by- Race	Black	Background	47	24.0	A11		0.013
			Unknown	12	42.1	U vs. B	18.1 --	0.063
			Low	11	16.7	L vs. B	-7.4 --	0.354
			High	8	54.3	H vs. B	30.3 --	0.015
	Non- Black	Background	Background	728	21.7	A11		0.125
			Unknown	323	21.6	U vs. B	-0.1 --	0.948
			Low	179	23.3	L vs. B	1.6 --	0.446
			High	172	17.5	H vs. B	-4.2 --	0.039

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

Ranch Hands - Log₂ (Initial Dioxin)

Variable/ (Assumption-- Table Ref.)	Interaction	Stratum	Initial Dioxin	n	Adj. Mean	Adj. Slope (Std. Error) ^d	p-Value
Dysthymia Score (MCMI) (Minimal-- 9-49 [c])	Initial-by-Race	Black	Low	12	55.2	-12.079 (4.347)	0.006
			Medium	17	52.1		
			High	3	21.3		
	Initial-by-Race	Non-Black	Low	117	49.8	1.508 (0.802)	0.061
			Medium	239	49.3		
			High	126	52.9		
Dysthymia Score (MCMI) (Maximal-- 9-49 [d])	Initial-by-Race	Black	Low	4	45.0	-8.311 (3.678)	0.024
			Medium	27	55.3		
			High	7	34.9		
	Initial-by-Race	Non-Black	Low	178	48.0	1.553 (0.603)	0.010
			Medium	341	48.3		
			High	175	52.3		

TABLE H-1. (Continued)**Summary of Dioxin-by-Covariate Interactions for Psychology Variables****Ranch Hands and Comparisons by Current Dioxin Category**

Variable/ (Table Ref.)	Interaction	Stratum	Current Dioxin Category	n	Adj. Mean	Adj. Contrast	Difference of Adj. Means (95% C.I.)	p-Value
Dysthymia Score (MCMI) (9-49 [jj])	Categorized Current Dioxin-by- Race	Black	Background	47	48.1	All		0.097
			Unknown	12	55.2	U vs. B	7.2 (-6.9,21.3)	0.320
			Low	11	56.8	L vs. B	8.7 (-5.9,23.3)	0.241
			High	8	33.4	H vs. B	-14.7 (-31.3,2.0)	0.085
	Non- Black	Non- Black	Background	729	49.7	All		0.211
			Unknown	324	47.4	U vs. B	-2.3 (-5.2,0.6)	0.126
			Low	179	48.4	L vs. B	-1.3 (-4.9,2.4)	0.490
			High	175	51.5	H vs. B	1.9 (-1.8,5.5)	0.325
Alcohol Abuse Score (MCMI) (9-50 [jj])	Categorized Current Dioxin-by- Race	Black	Background	47	30.1	All		0.010
			Unknown	12	44.2	U vs. B	14.1 (3.6,24.5)	0.008
			Low	12	36.7	L vs. B	6.6 (-3.8,17.1)	0.215
			High	8	45.9	H vs. B	15.8 (3.4,28.1)	0.012
	Non- Black	Non- Black	Background	729	31.4	All		0.458
			Unknown	326	30.5	U vs. B	-0.9 (-3.1,1.2)	0.392
			Low	180	30.5	L vs. B	-1.0 (-3.7,1.7)	0.481
			High	175	29.4	H vs. B	-2.1 (-4.8,0.7)	0.136

TABLE H-1. (Continued)
Summary of Dioxin-by-Covariate Interactions for Psychology Variables

^aRelative risk for a twofold increase in dioxin.

^bTest of significance for homogeneity of relative risks (current dioxin continuous, time categorized).

^cTest of significance for relative risk equal to 1 (current dioxin continuous, time categorized).

^dAdjusted slope and standard error based on the dependent variable versus \log_2 dioxin.

^eTest of significance for homogeneity of slopes (current dioxin continuous, time categorized).

^fTest of significance for slope equal to 0 (current dioxin continuous, time categorized).

^gAdjusted means transformed from natural logarithm scale; adjusted slope and standard error based on natural logarithm schizoid score versus \log_2 dioxin.

^hAdjusted means transformed from natural logarithm ($X + 1$) scale; adjusted slope and standard error based on natural logarithm (avoidant score + 1) versus \log_2 dioxin.

ⁱAdjusted means transformed from square scale; adjusted slope and standard error based on square histrionic score versus \log_2 dioxin.

^jAdjusted means transformed from square root scale; adjusted slope and standard error based on square root of the dependent variable versus \log_2 dioxin.

^kDifference of means after transformation to original scale; confidence interval on difference of means not given because analysis was performed on square root scale.

^lP-value is based on difference of means on square root scale.

--: Relative risk, confidence interval, and p-value not given due to the sparse number of abnormalities.

Note: Initial Dioxin: Minimal--Low: 52-93 ppt; Medium: >93-292 ppt; High: >292 ppt.

Maximal--Low: 25-56.9 ppt; Medium: >56.9-218 ppt; High: >218 ppt.

Current Dioxin: Minimal--Low: >10-14.65 ppt; Medium: >14.65-45.75 ppt; High: >45.75 ppt.

Maximal--Low: >5-9.01 ppt; Medium: >9.01-33.3 ppt; High: >33.3 ppt.

All: All categories.

Background (B) (Comparisons): Current Dioxin \leq 10 ppt.

Unknown (U) (Ranch Hands): Current Dioxin \leq 10 ppt.

Low (L) (Ranch Hands): 15 ppt < Current Dioxin \leq 33.3 ppt.

High (H) (Ranch Hands): Current Dioxin >33.3 ppt.

APPENDIX H-1.
Data Displays for the Psychological Assessment

The following figures graphically display relationships between the dependent variables and measures of dioxin for the psychological assessment. The panels are arranged as follows:

Panel	Group	Assumption	Dioxin Measure
a	Ranch Hand	Minimal	Initial
b	Ranch Hand	Maximal	Initial
c	Comparison	--	Current
d	Ranch Hand	--	Current

Dioxin measures are presented in original units, but spacing of intervals is based on the logarithm (base 2) scale, similar to the statistical analysis. The dependent variable is also presented in original units, but spacing is based on the scale used for analysis, as described in the chapter. For continuous variables, current dioxin values of 0.0 ppt are displayed as 0.3 ppt. For these variables, the reference line indicates the general relationship, unadjusted for any covariates, between the (transform of the) dependent variable and \log_2 dioxin. Additionally, the MCMI avoidant score is displayed on an X + 1 scale in order to transform zero values of the score to the natural logarithm scale. For discrete variables, the percent of participants that exhibited an abnormal condition is displayed on the vertical axis for given intervals of dioxin. The intervals of dioxin and the sample sizes (excluding participants with PTSD) for each of these intervals for the questionnaire variables are given below. A list of figures found in this appendix follows the table.

Dioxin Interval	Dioxin Scale Midpoint	Panel			
		a	b	c	d
0.0-0.5	0.25	0	0	42	8
>0.5-2.0	1	0	0	28	8
>2.0-8.0	4	0	0	679	246
>8.0-32.0	16	0	23	51	404
>32.0-128.0	64	218	413	1	156
>128.0-512.0	256	230	230	0	33
>512.0-2,048.0	1024	65	65	0	2
>2,048.0	4096	3	3	0	0

Due to the large number of participants with missing data for the SCL-90-R variables, the intervals of dioxin and the sample sizes (excluding participants with PTSD) for each of the dioxin intervals for the SCL-90-R variables are given below.

Dioxin Interval	Dioxin Scale Midpoint	Panel			
		a	b	c	d
0.0-0.5	0.25	0	0	39	7
>0.5-2.0	1	0	0	23	8
>2.0-8.0	4	0	0	598	208
>8.0-32.0	16	0	16	46	362
>32.0-128.0	64	196	368	1	142
>128.0-512.0	256	206	206	0	29
>512.0-2,048.0	1024	59	59	0	2
>2,048.0	4096	3	3	0	0

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H-1-50	MCMI Psychotic Depression Score versus Dioxin.....	H-1-53
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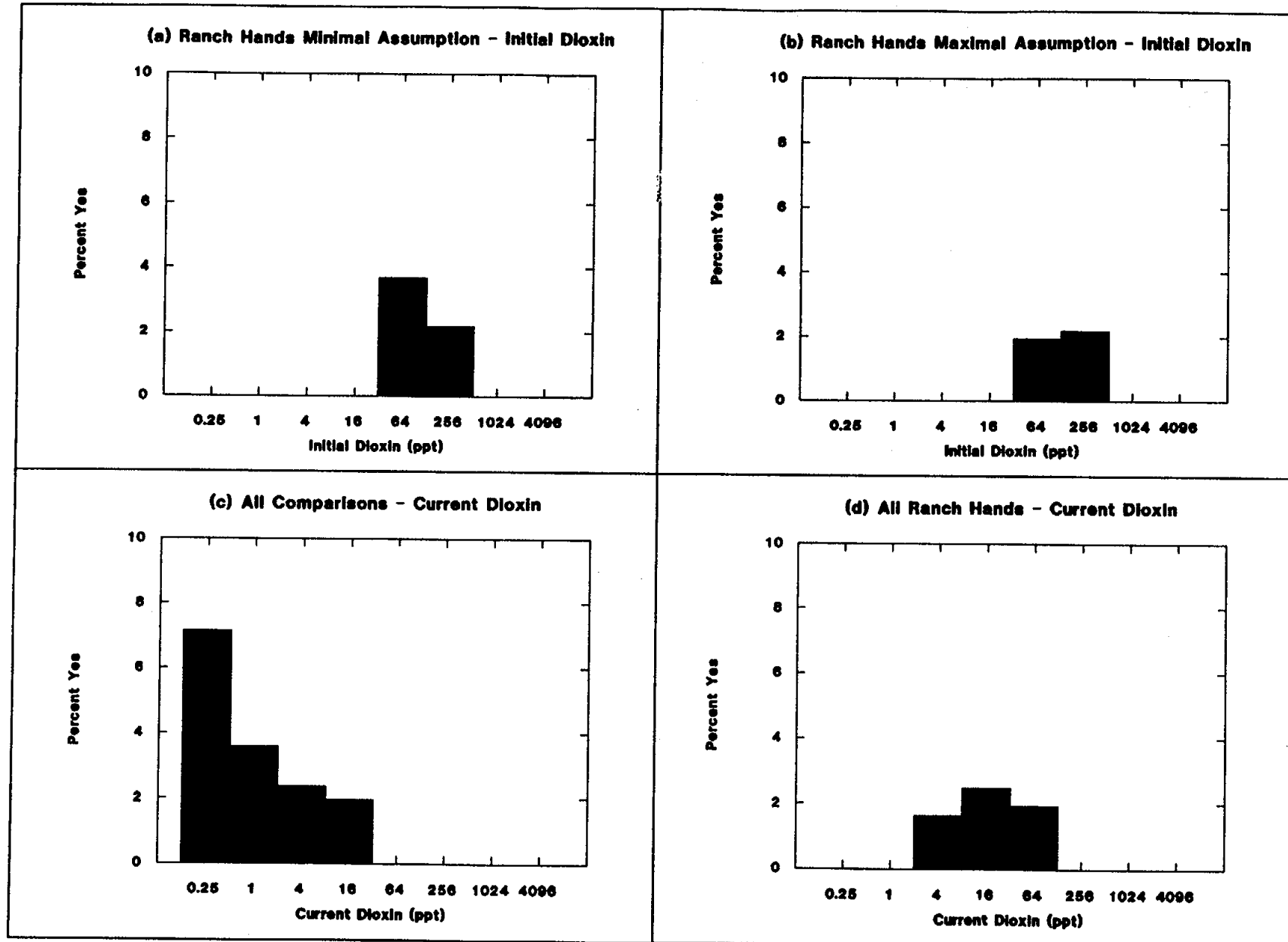


FIGURE H-1-1. Verified Psychoses versus Dioxin

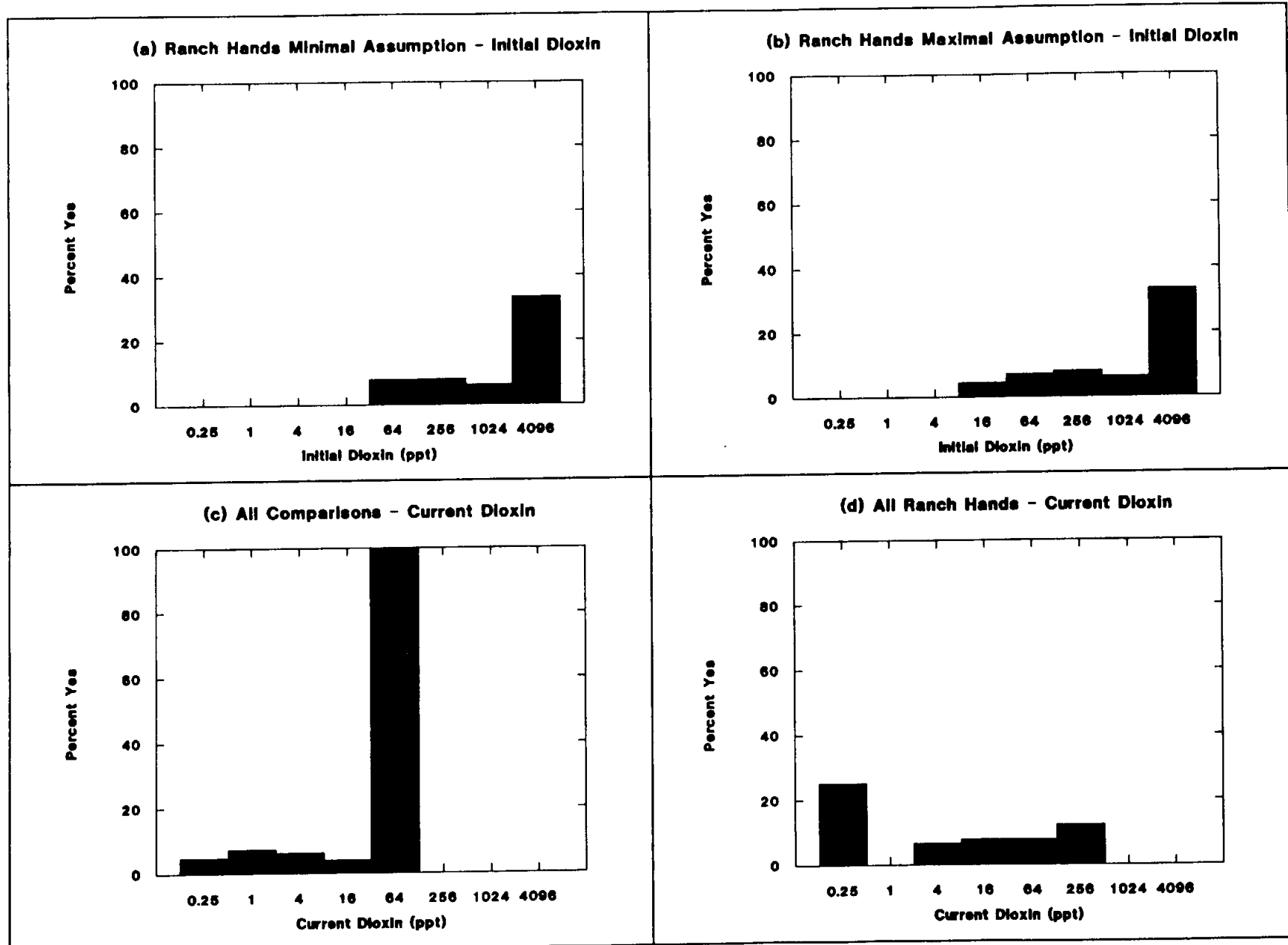


FIGURE H-1-2. Verified Alcohol Dependence versus Dioxin

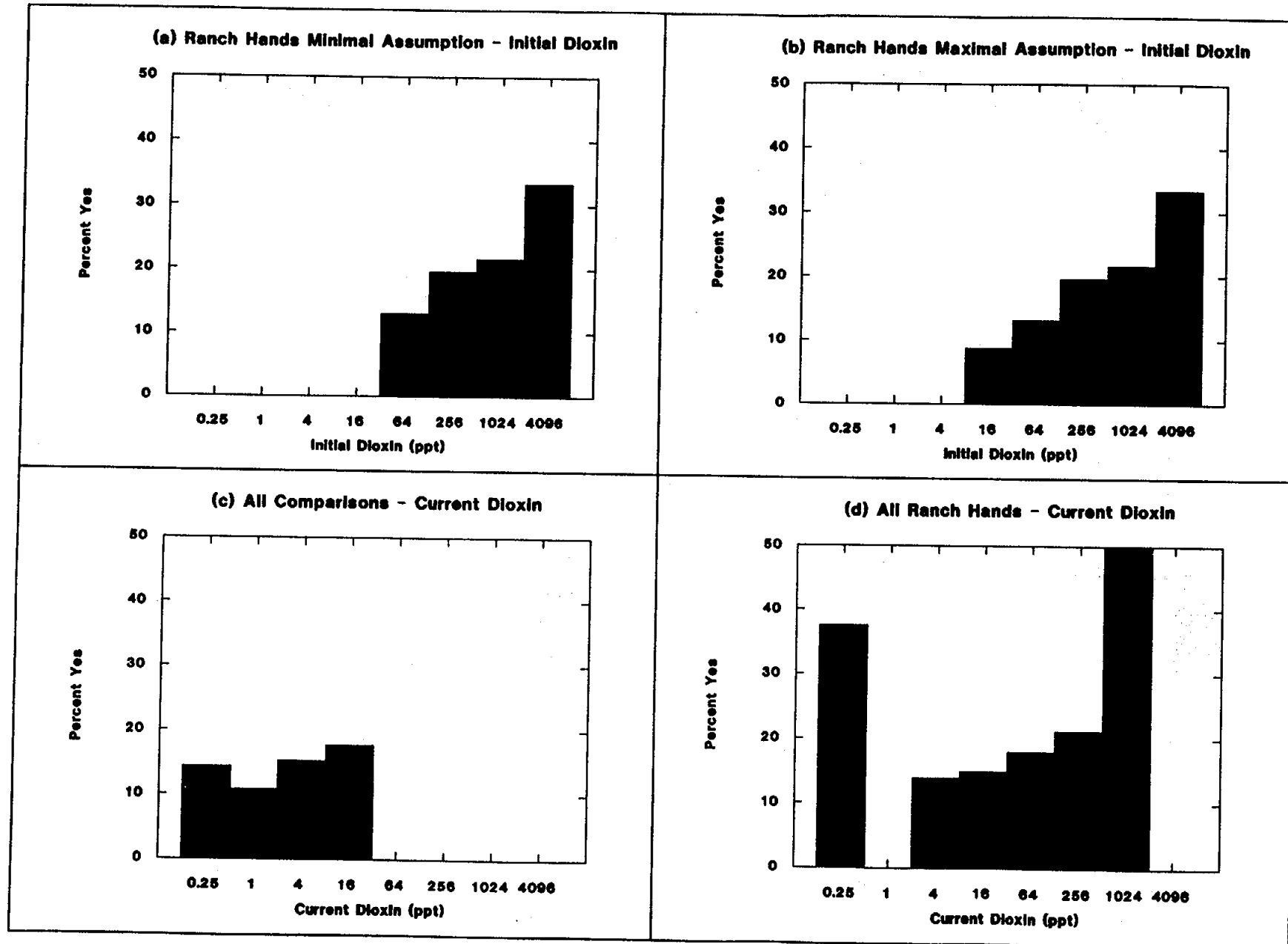


FIGURE H-1-3. Verified Anxiety versus Dioxin

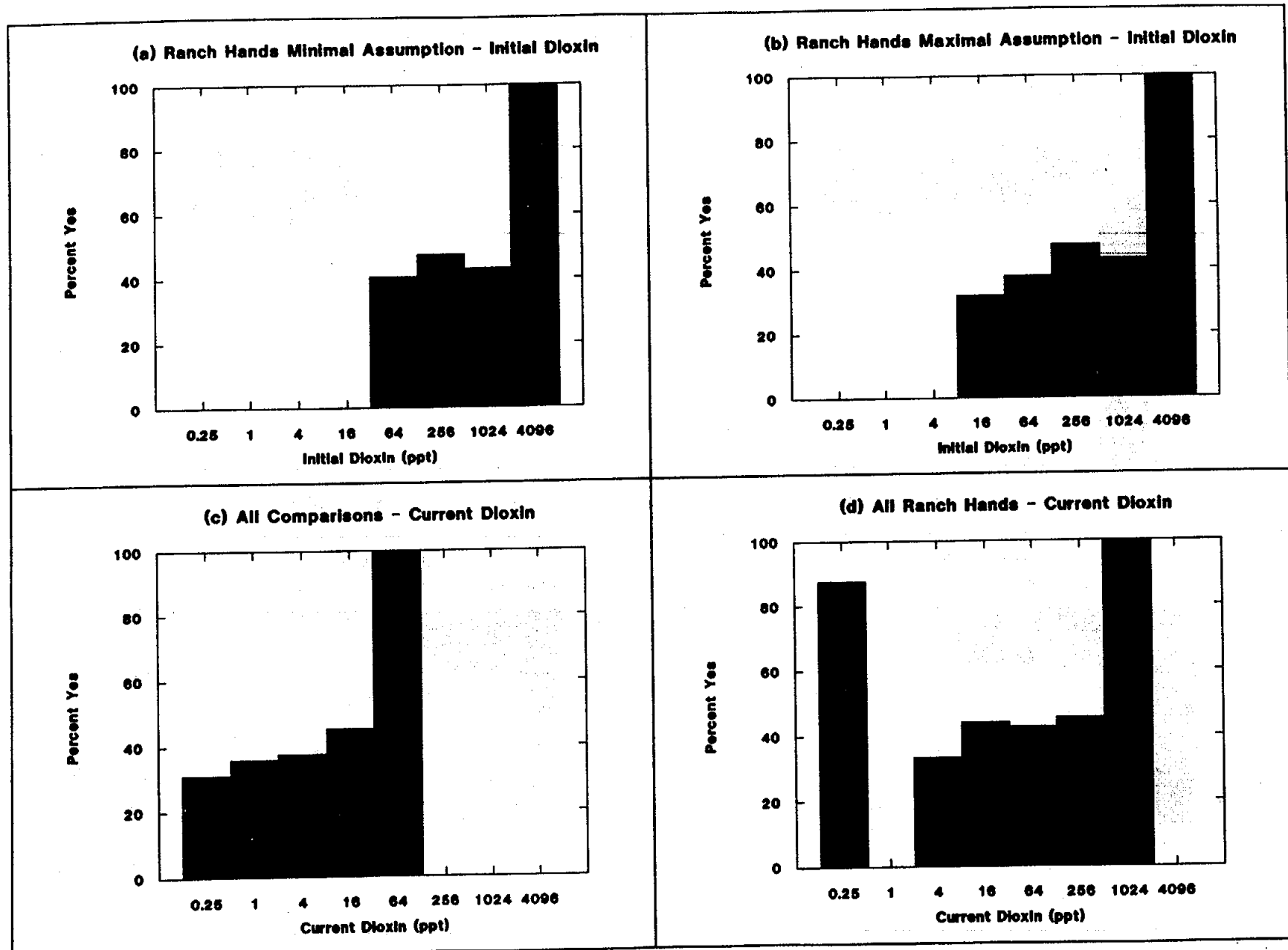


FIGURE H-1-4. Verified Other Neuroses versus Dioxin

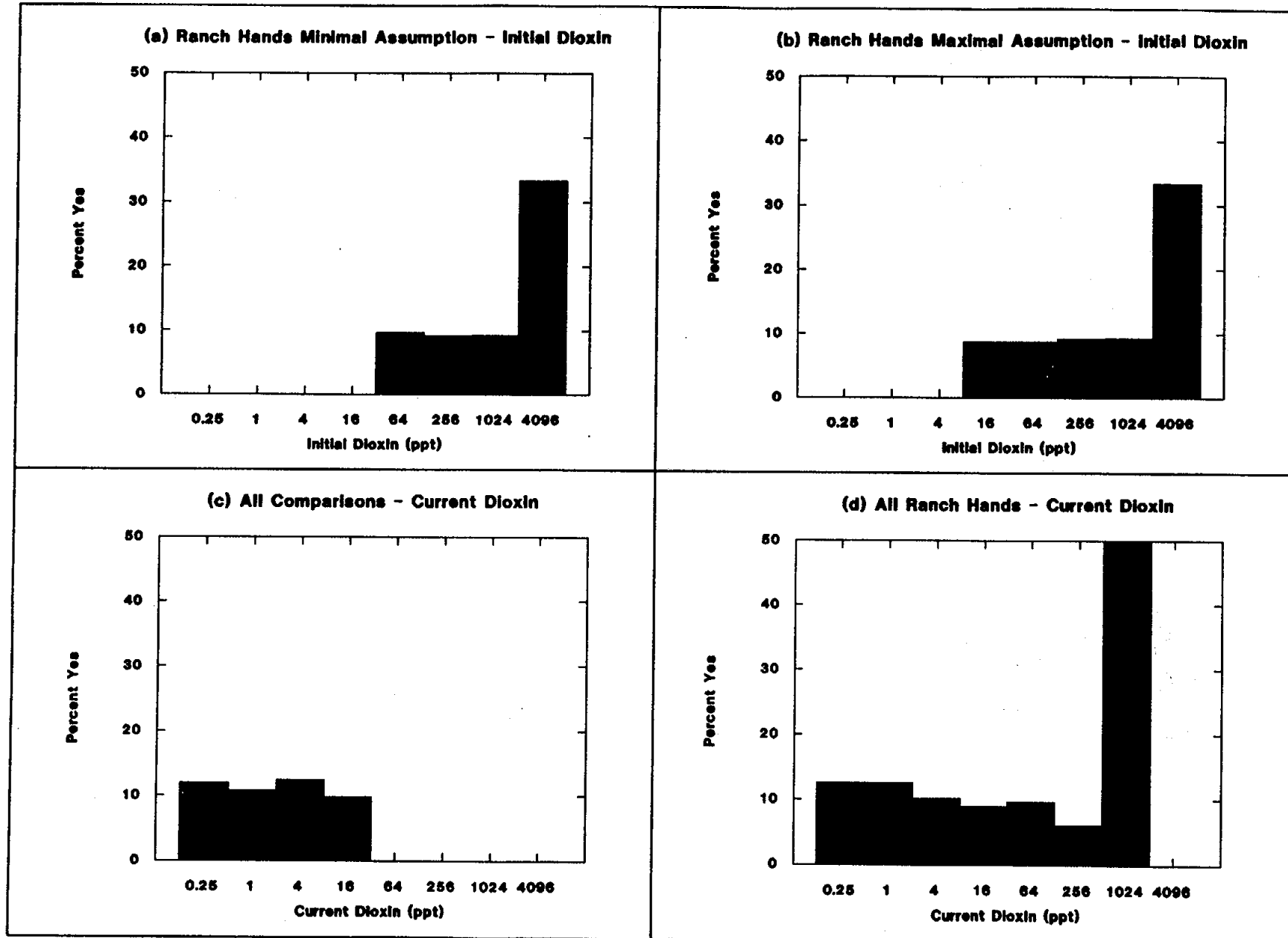


FIGURE H-1-5. Trouble Falling Asleep versus Dioxin

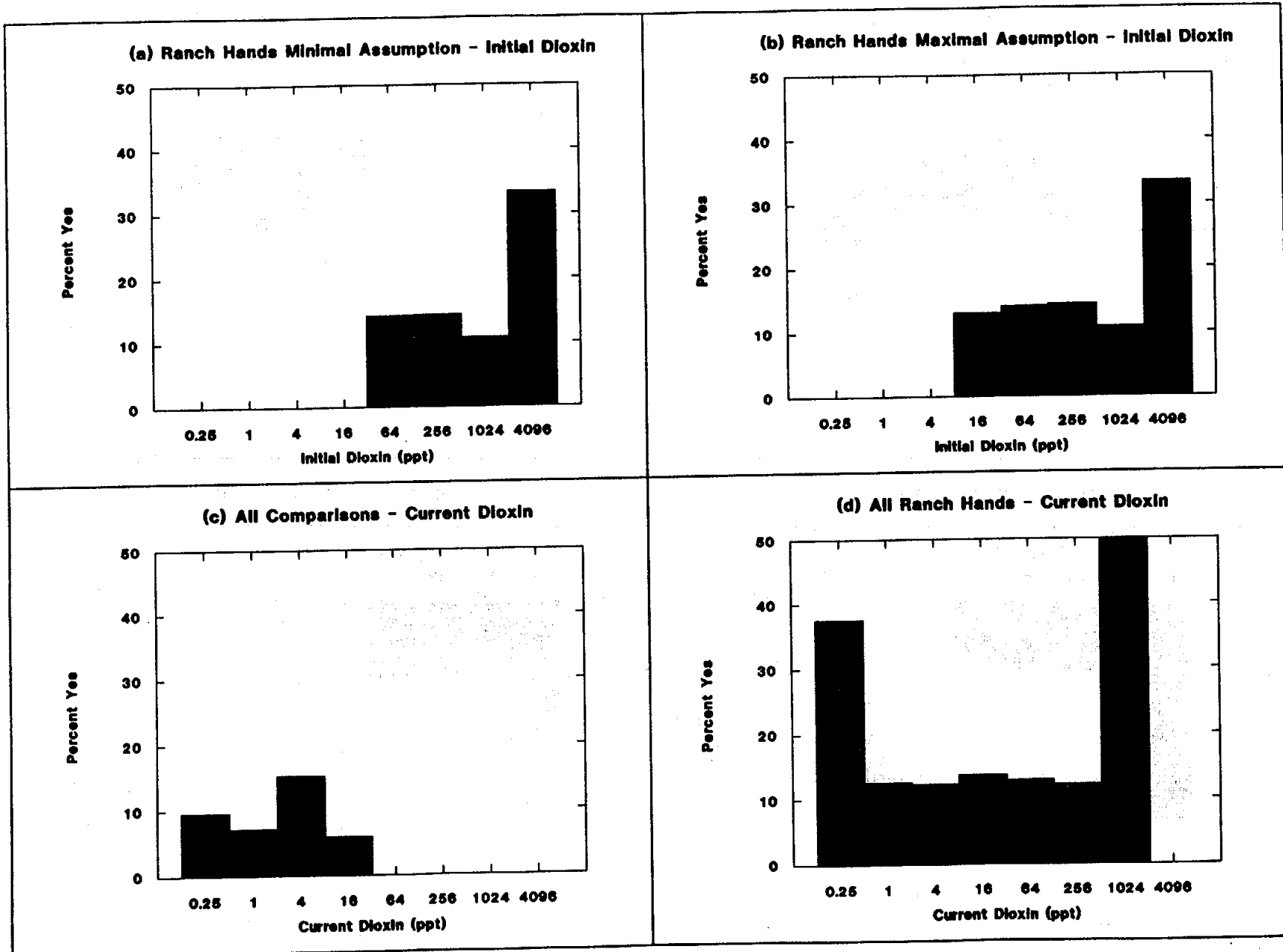


FIGURE H-1-6. Waking Up During the Night versus Dioxin

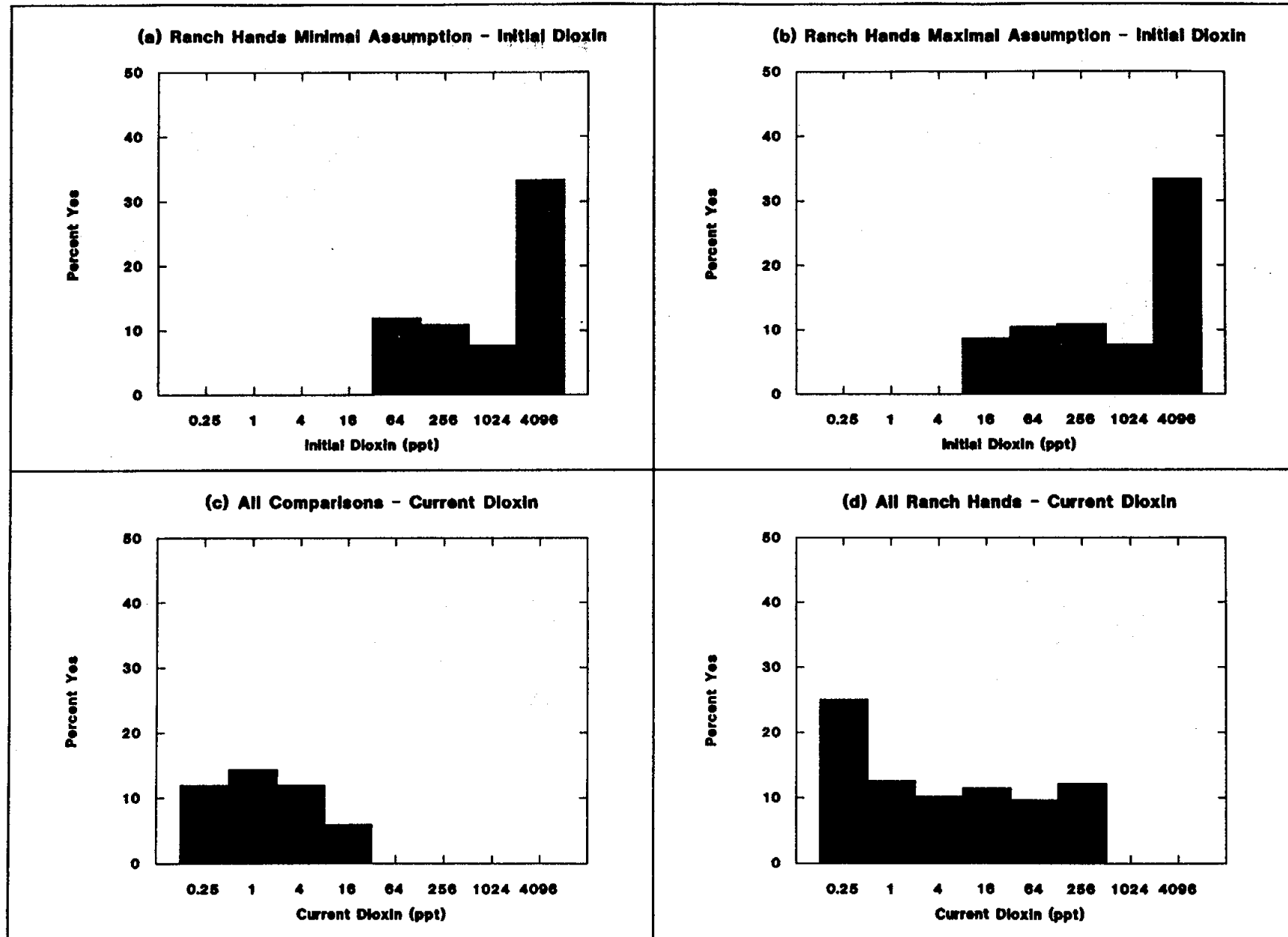


FIGURE H-1-7. Waking Up Too Early and Can't Go Back to Sleep versus Dioxin

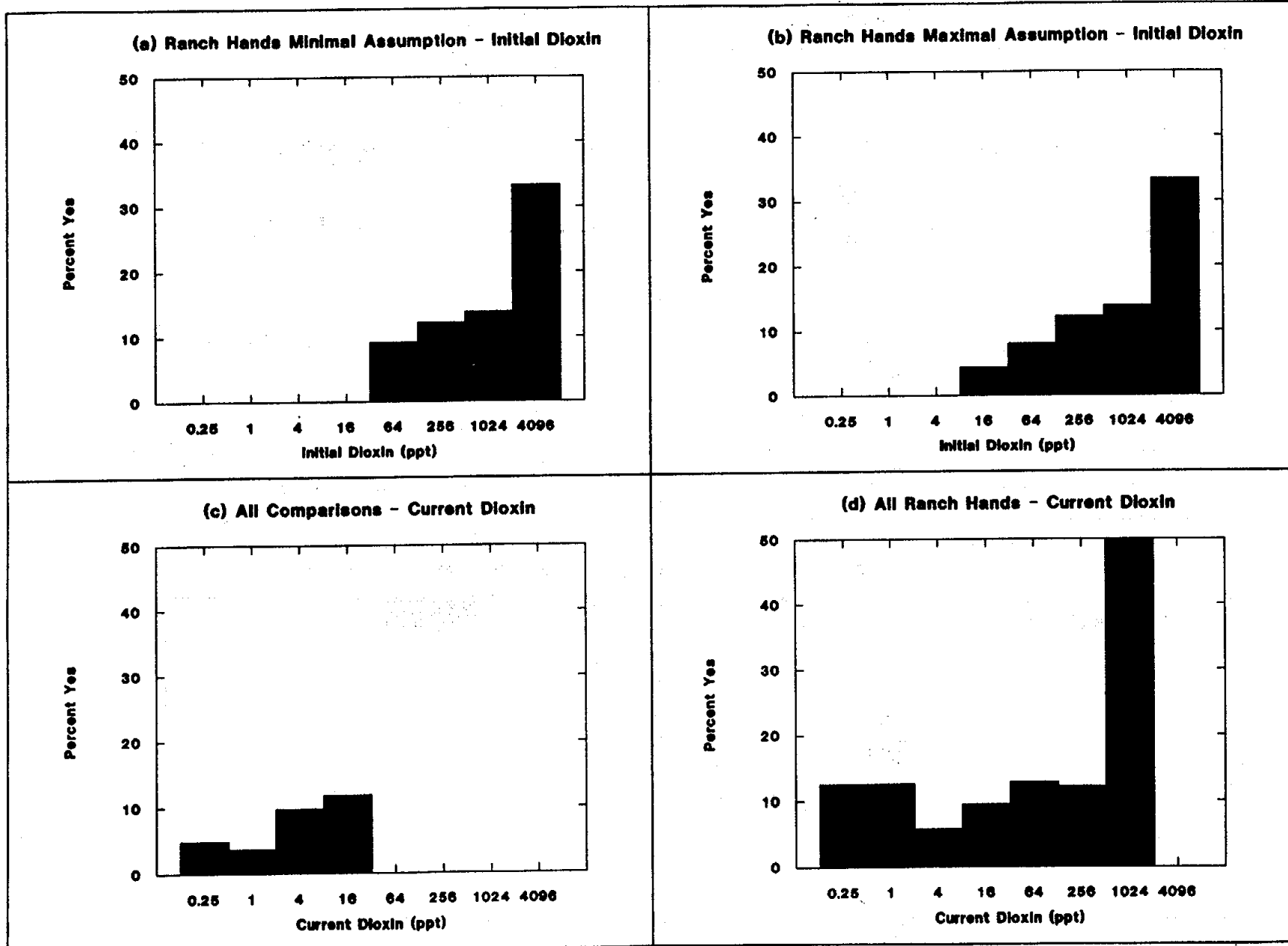


FIGURE H-1-8. Waking Up Unrefreshed versus Dioxin

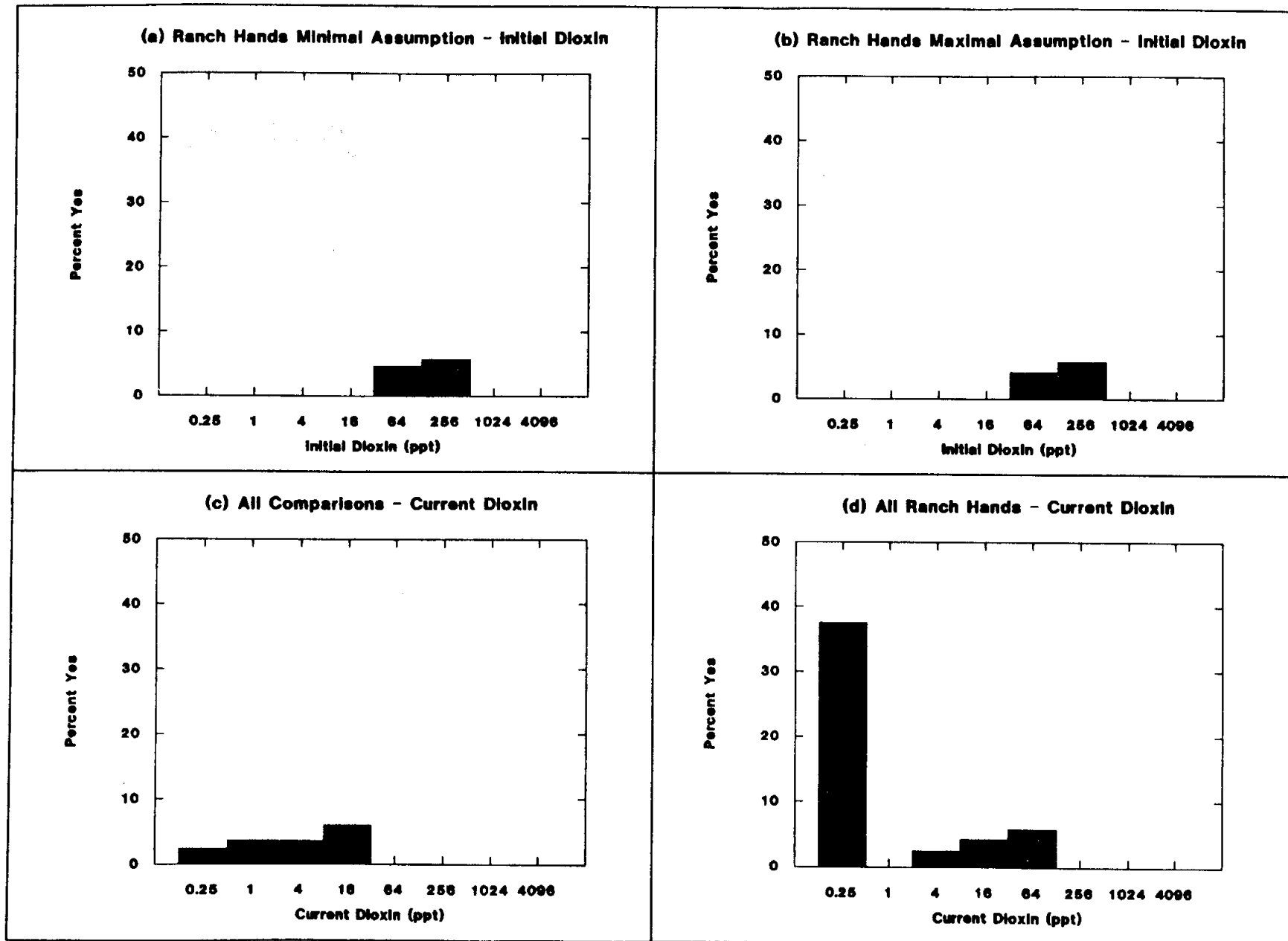


FIGURE H-1-9. Involuntarily Falling Asleep During the Day versus Dioxin

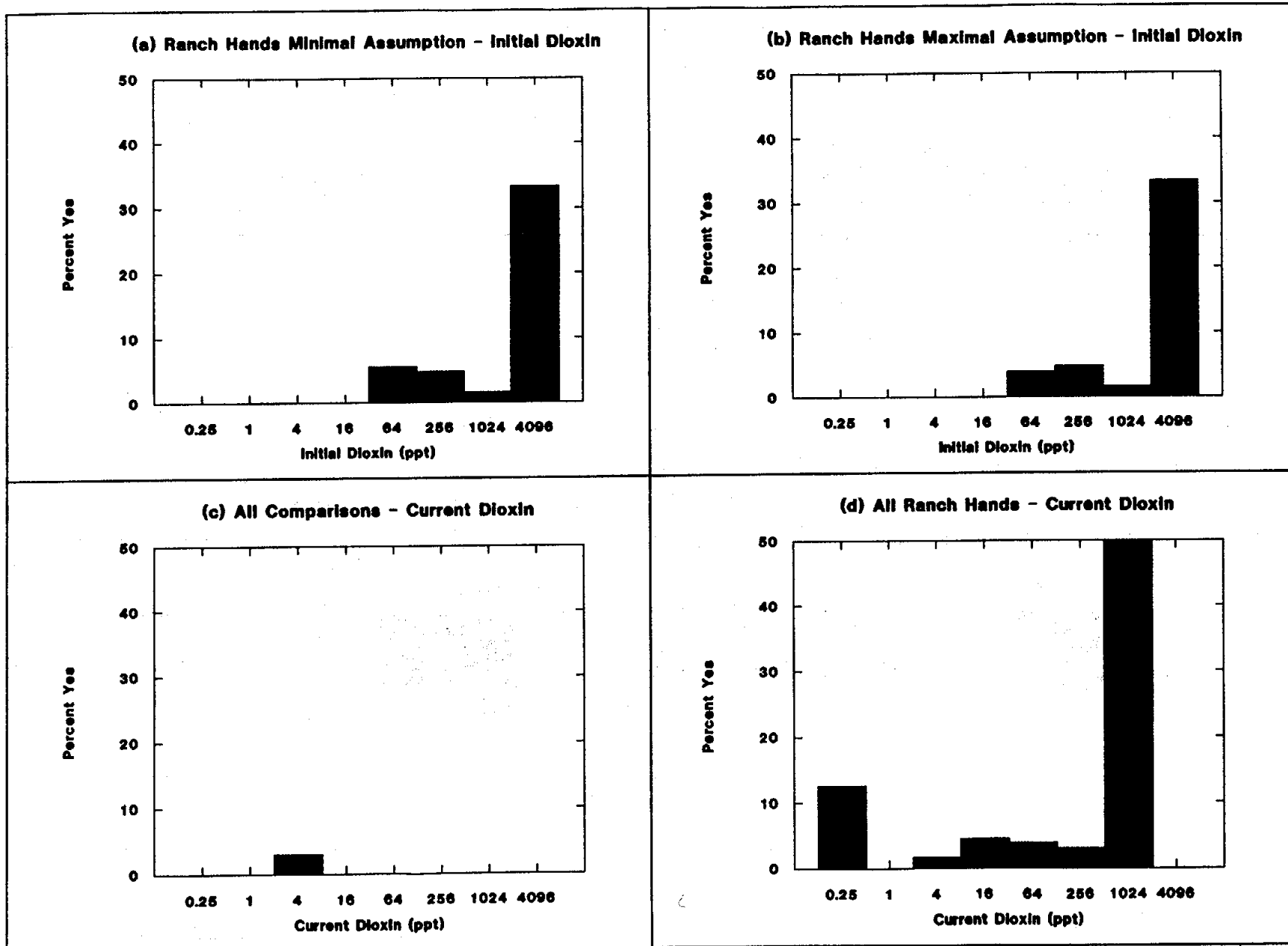


FIGURE H-1-10. Great or Disabling Fatigue During the Day versus Dioxin

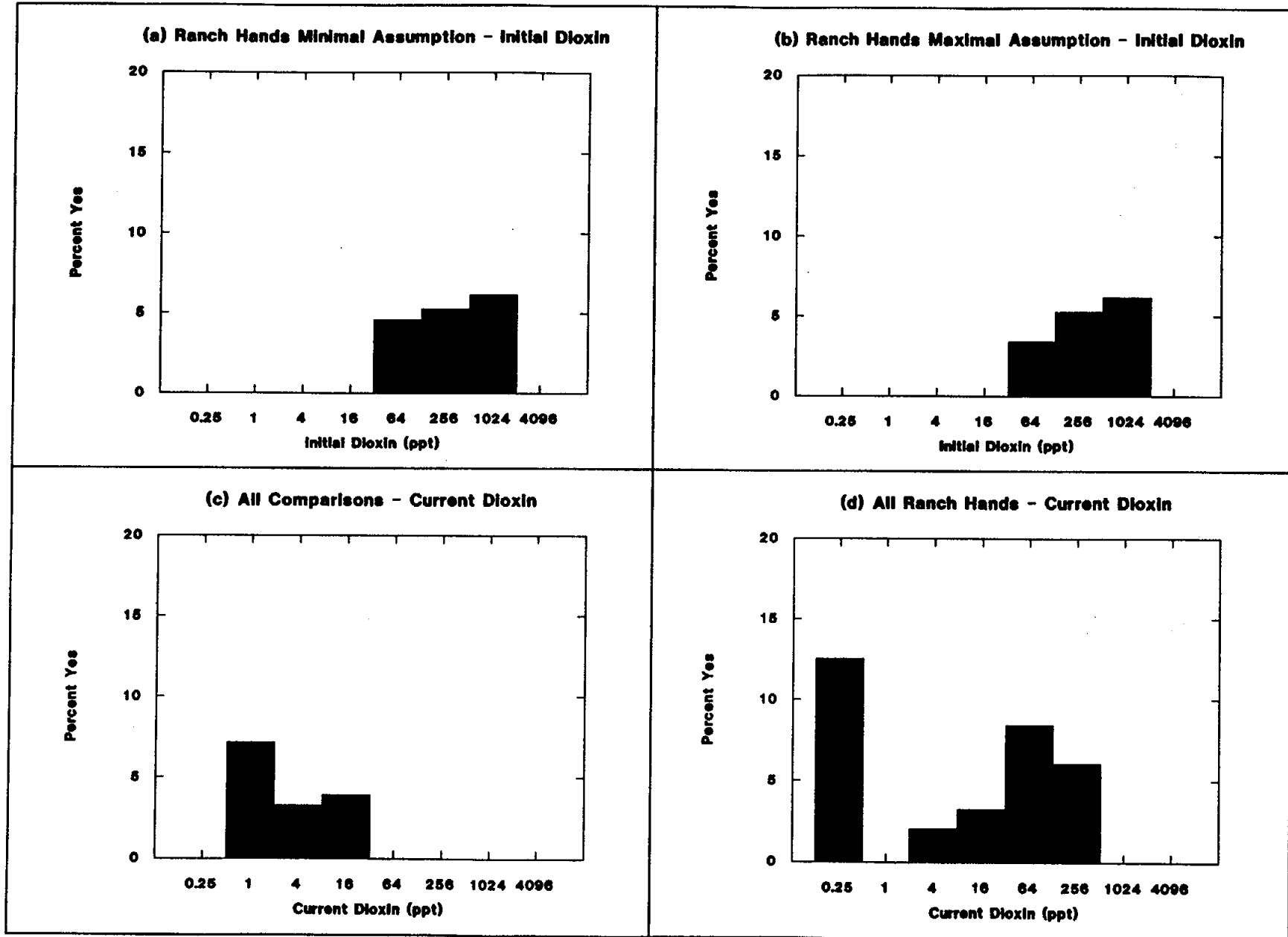


FIGURE H-1-11. Frightening Dreams versus Dioxin

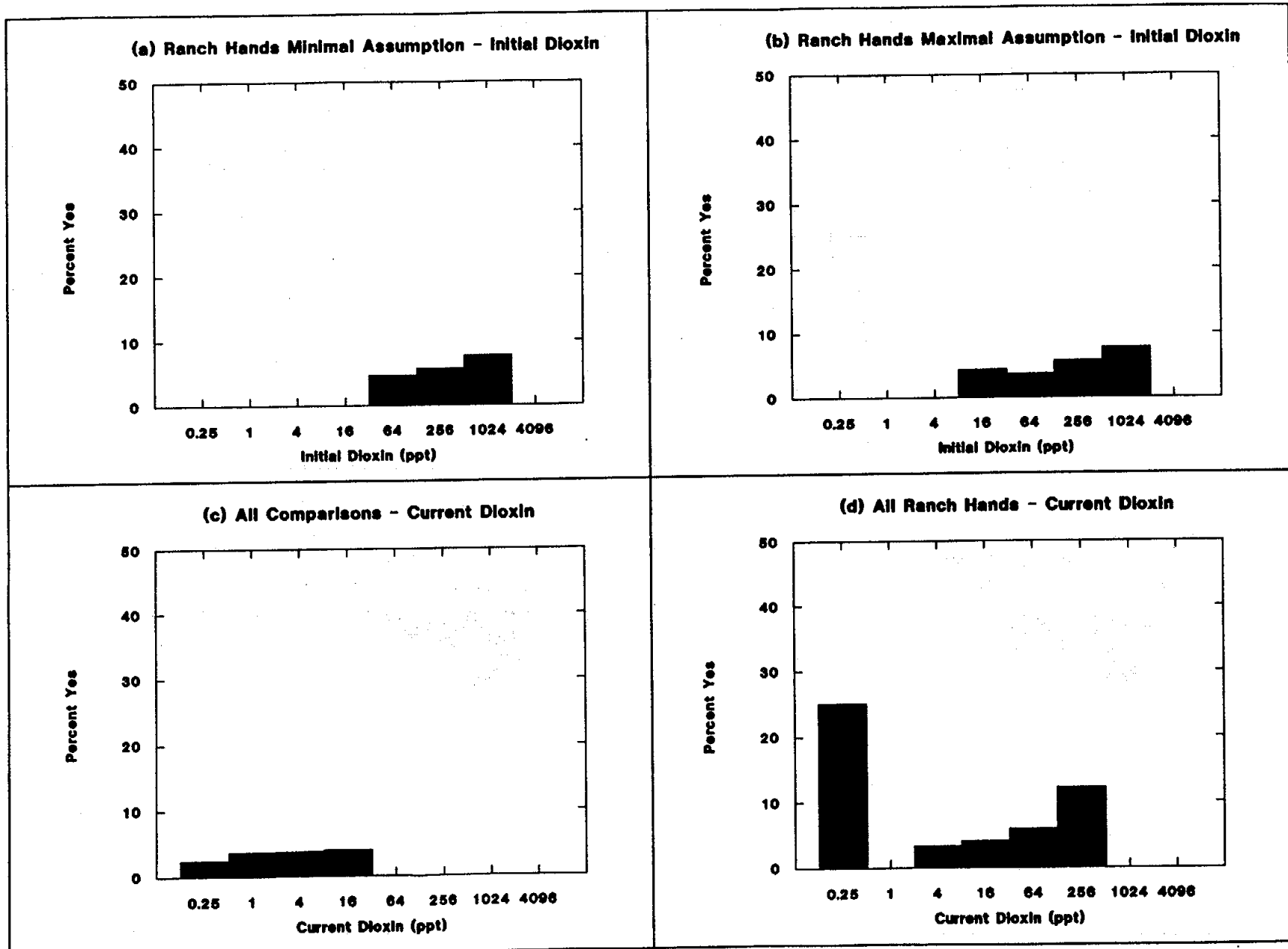


FIGURE H-1-12. Talking in Sleep versus Dioxin

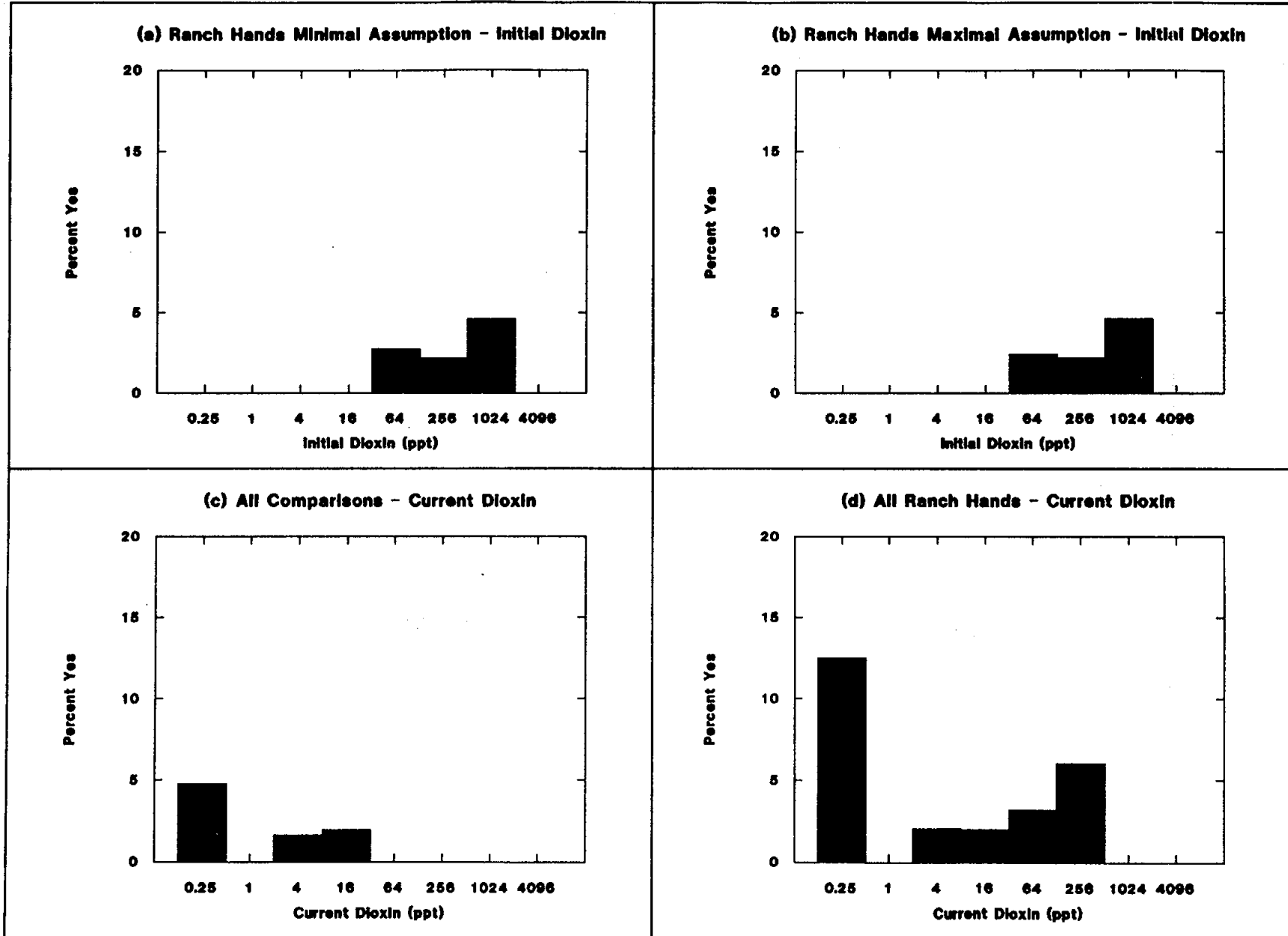


FIGURE H-1-13. Sleepwalking versus Dioxin

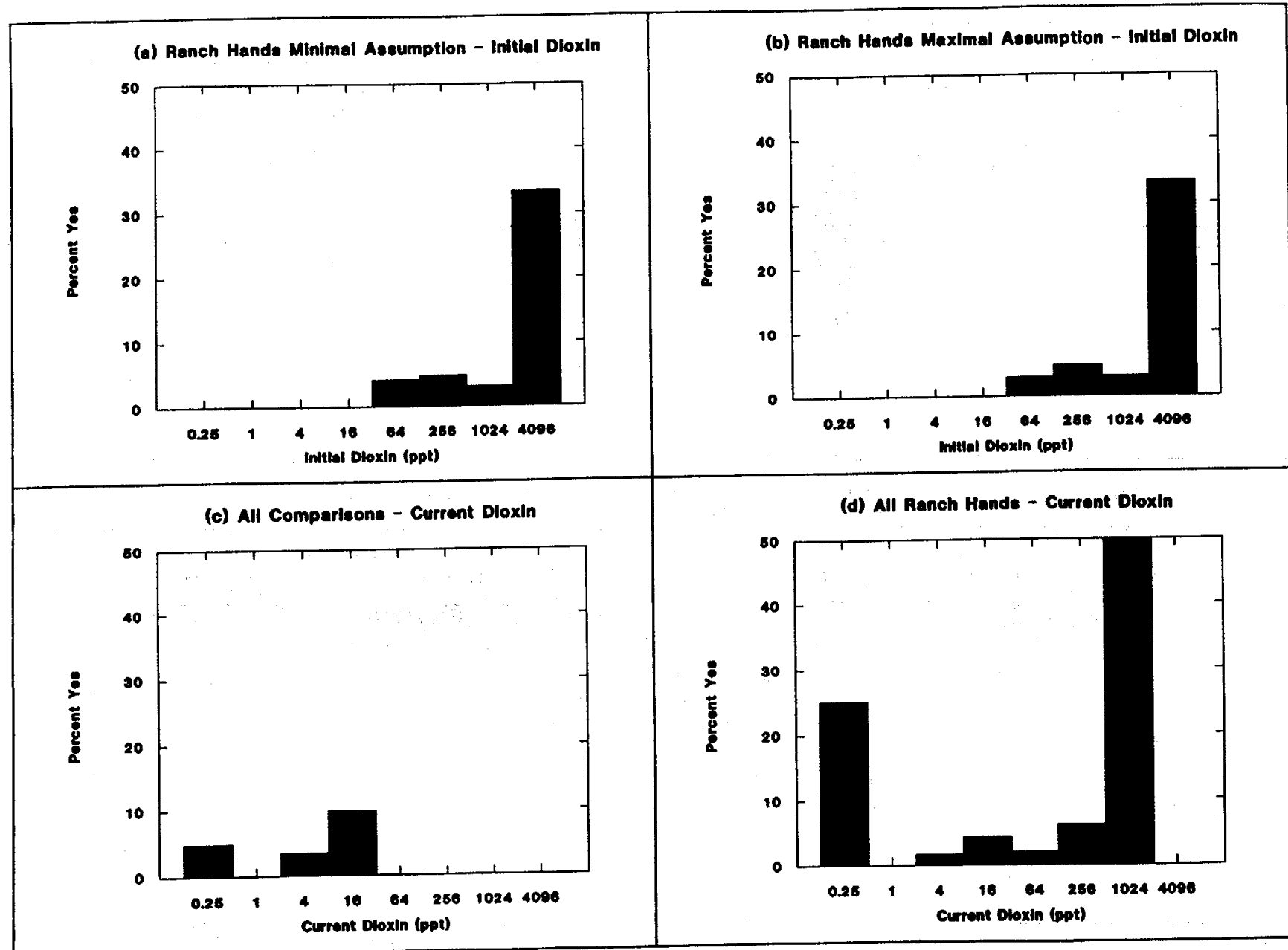


FIGURE H-1-14. Abnormal Movement/Activity During the Night versus Dioxin

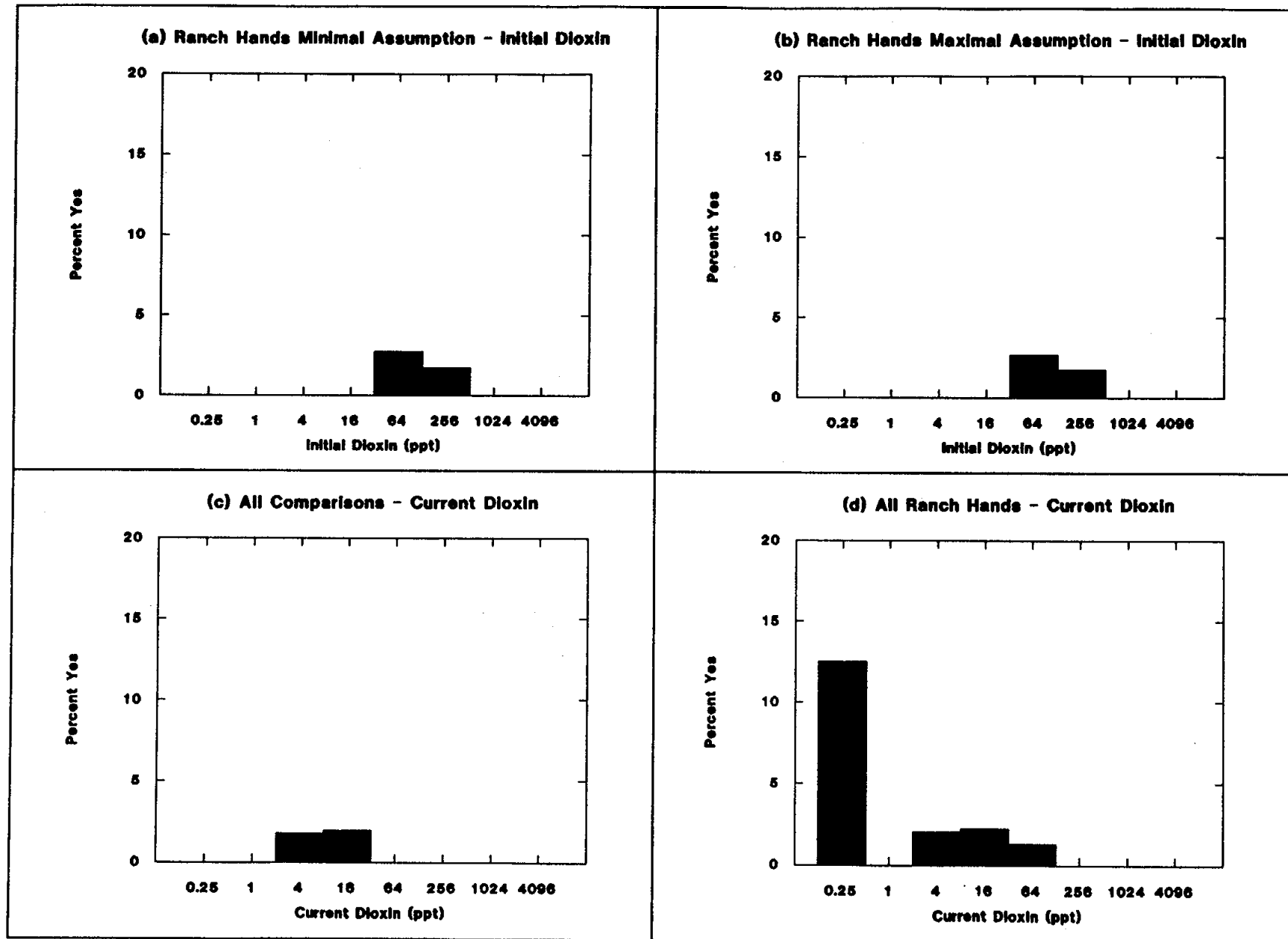


FIGURE H-1-15. Sleep Problems Requiring Medication versus Dioxin

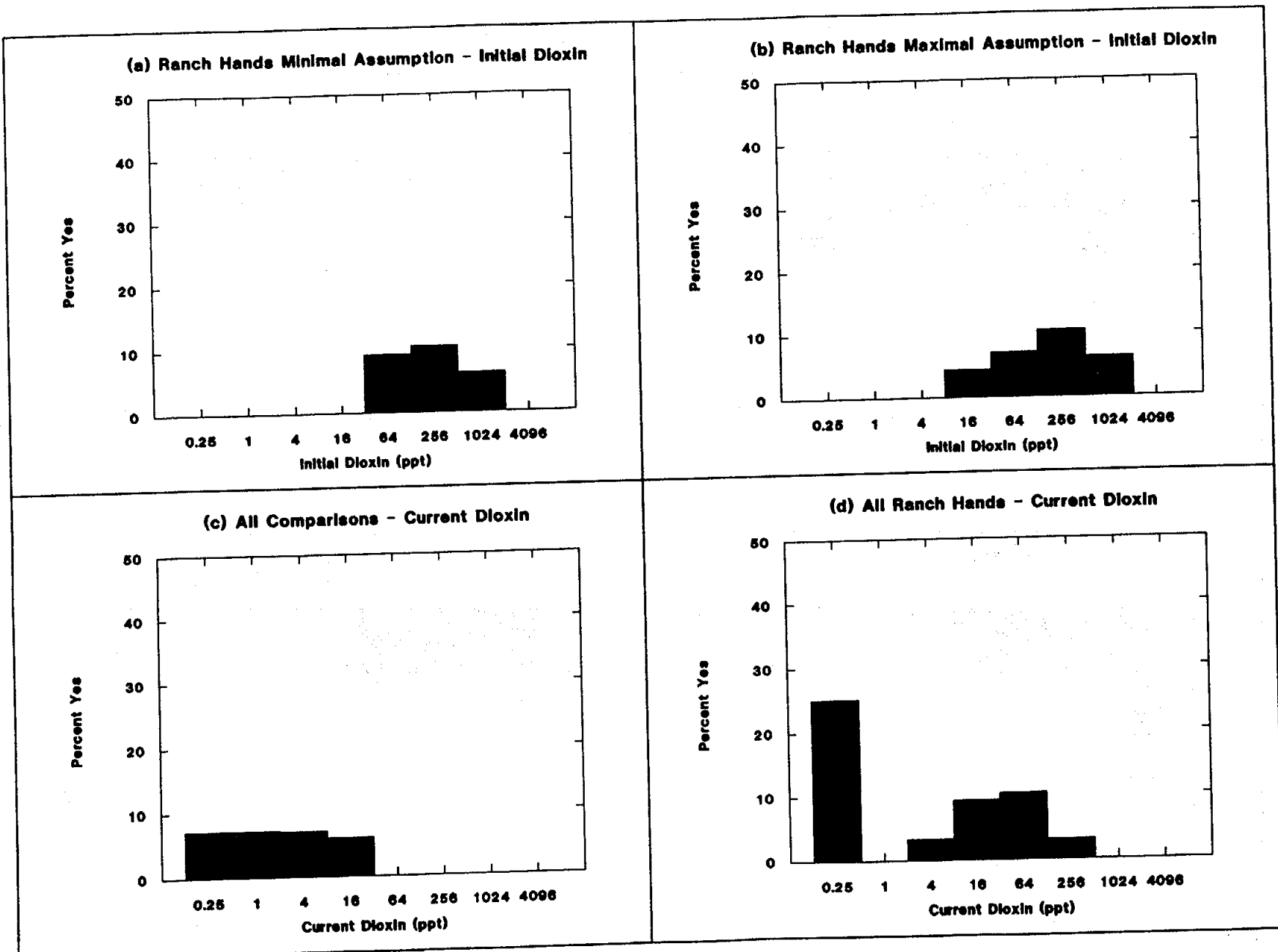


FIGURE H-1-16. Snore Loudly in All Sleeping Positions versus Dioxin

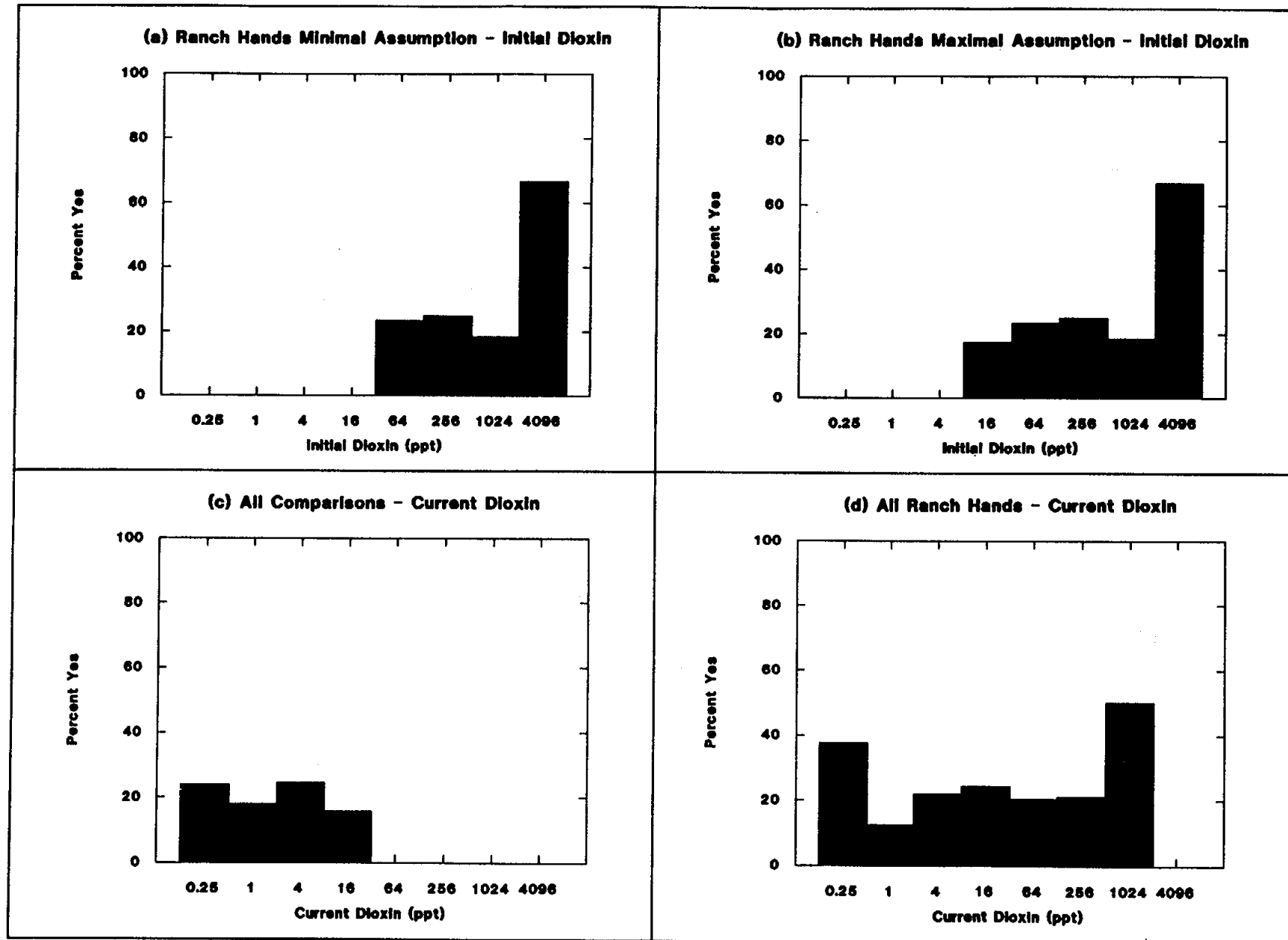


FIGURE H-1-17. Insomnia versus Dioxin

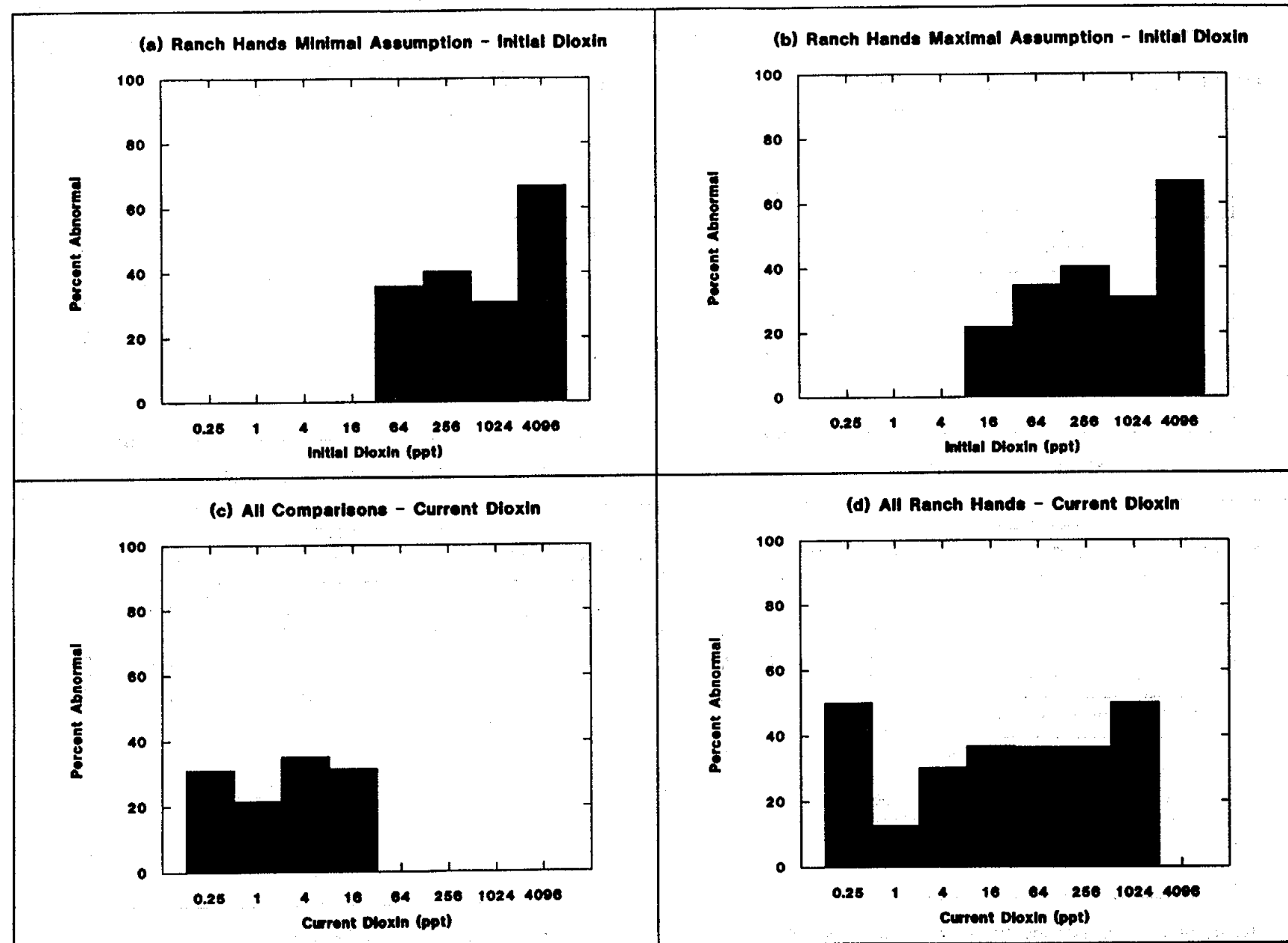


FIGURE H-1-18. Overall Sleep Disorder Index versus Dioxin

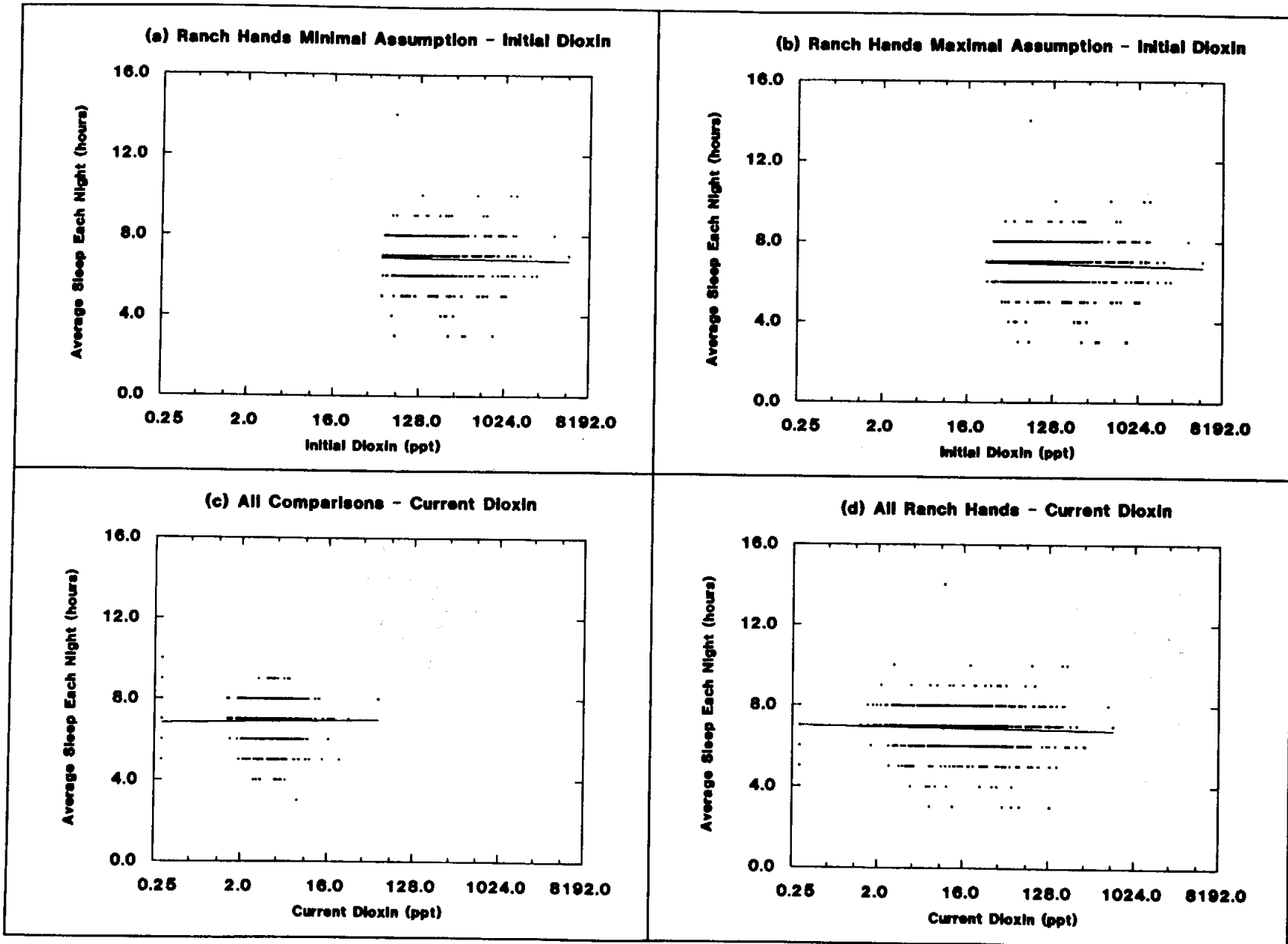


FIGURE H-1-19. Average Sleep Each Night versus Dioxin

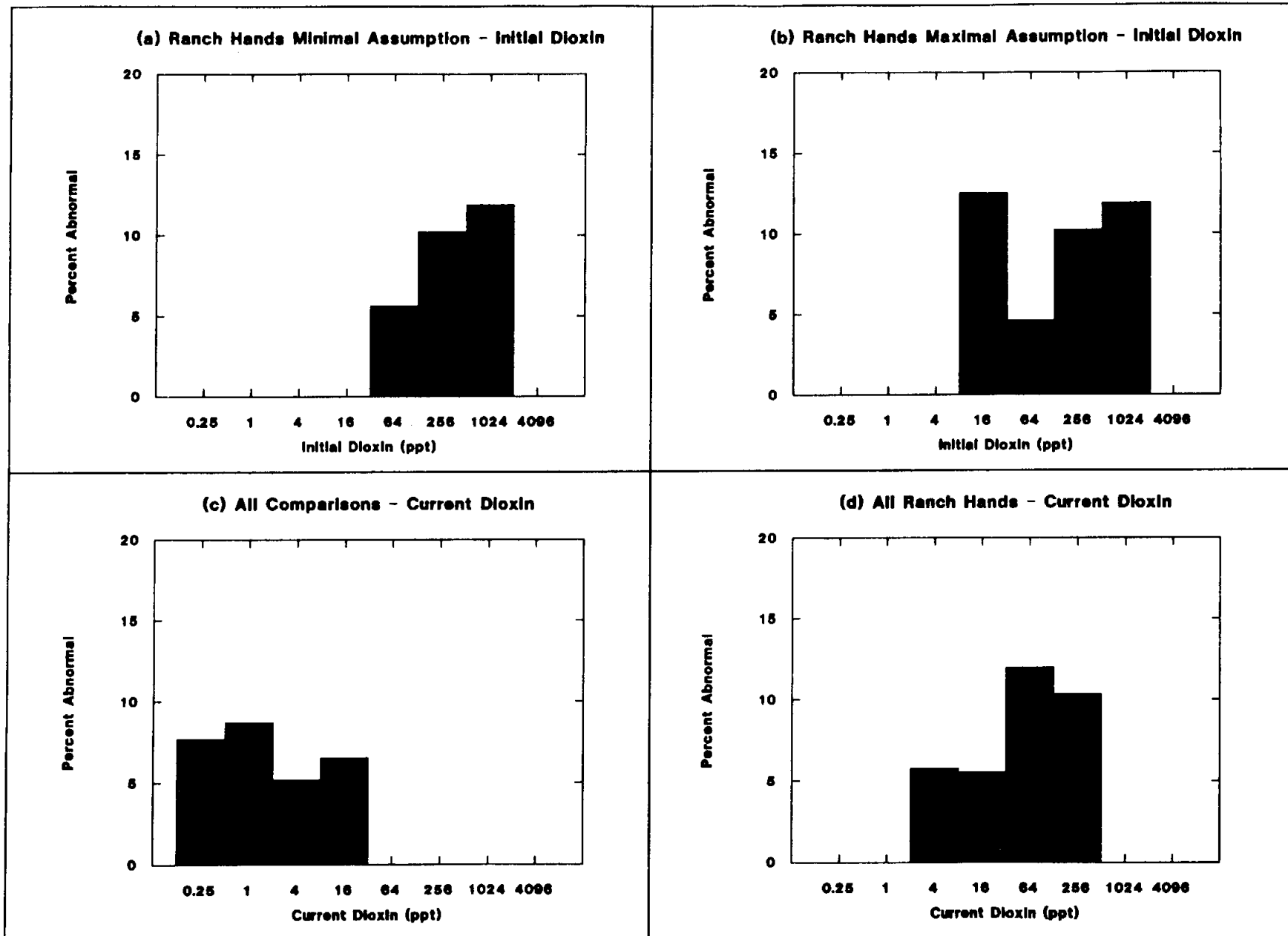


FIGURE H-1-20. SCL-90-R Anxiety versus Dioxin

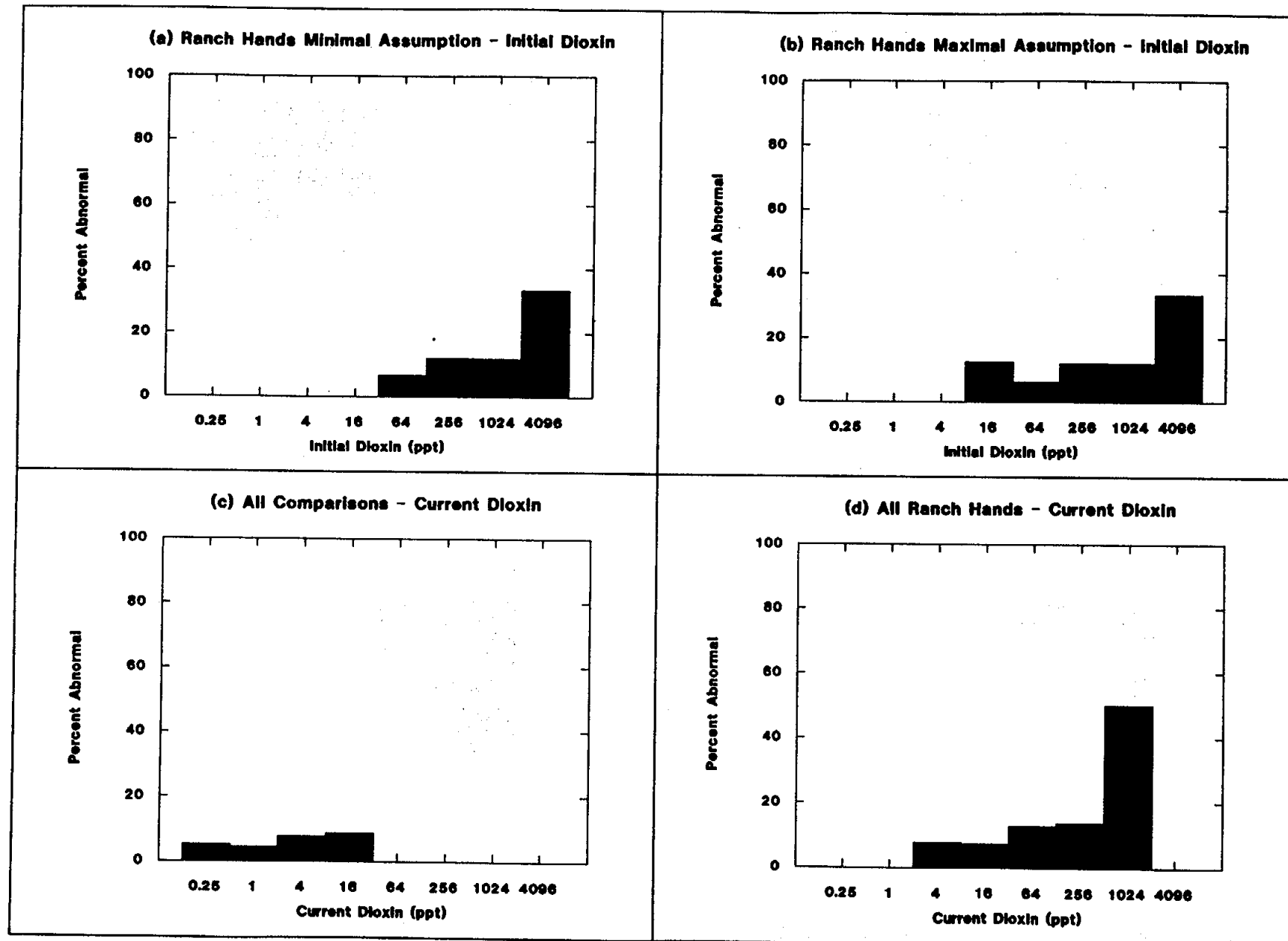


FIGURE H-1-21. SCL-90-R Depression versus Dioxin

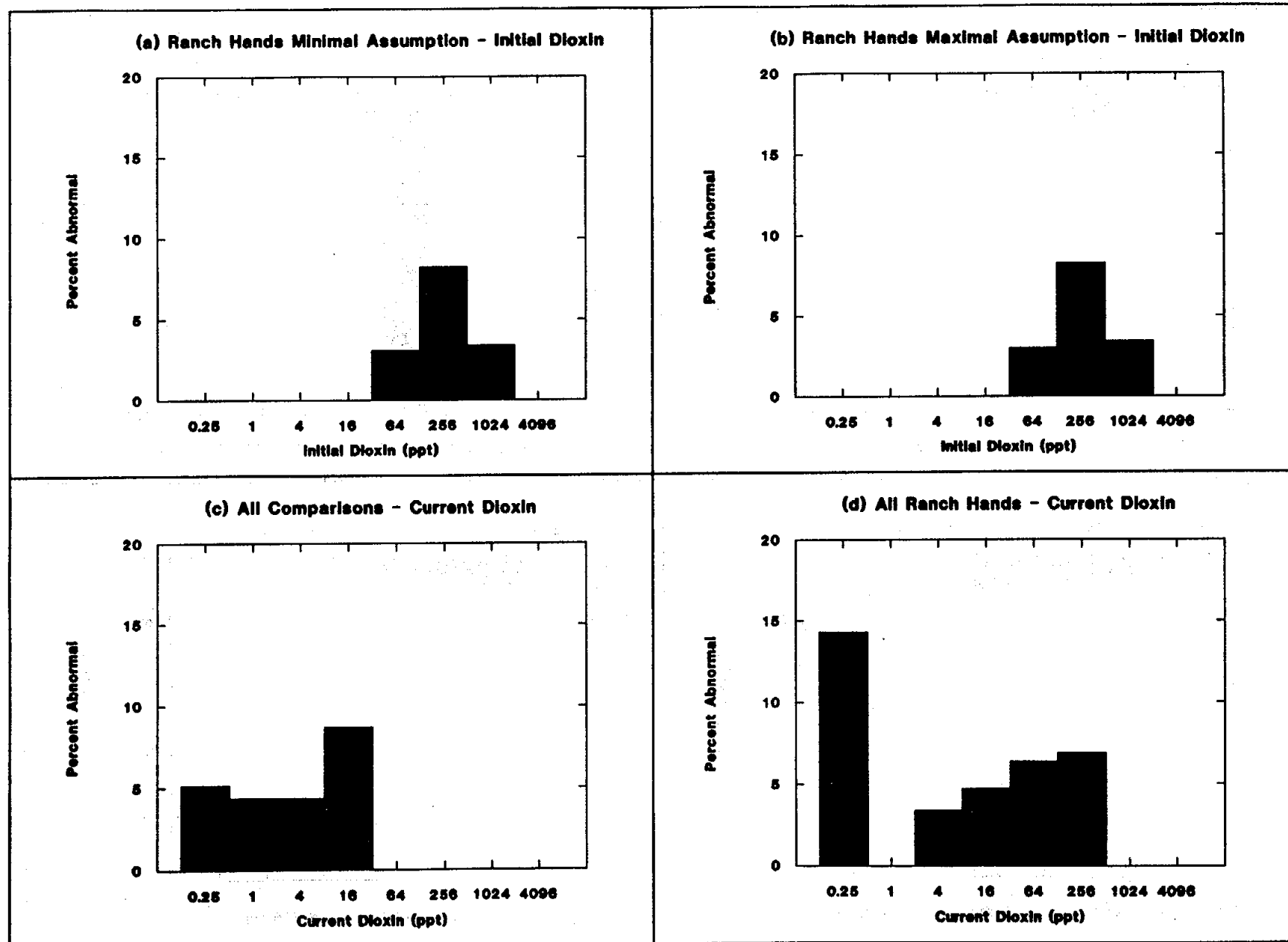


FIGURE H-1-22. SCL-90-R Hostility versus Dioxin

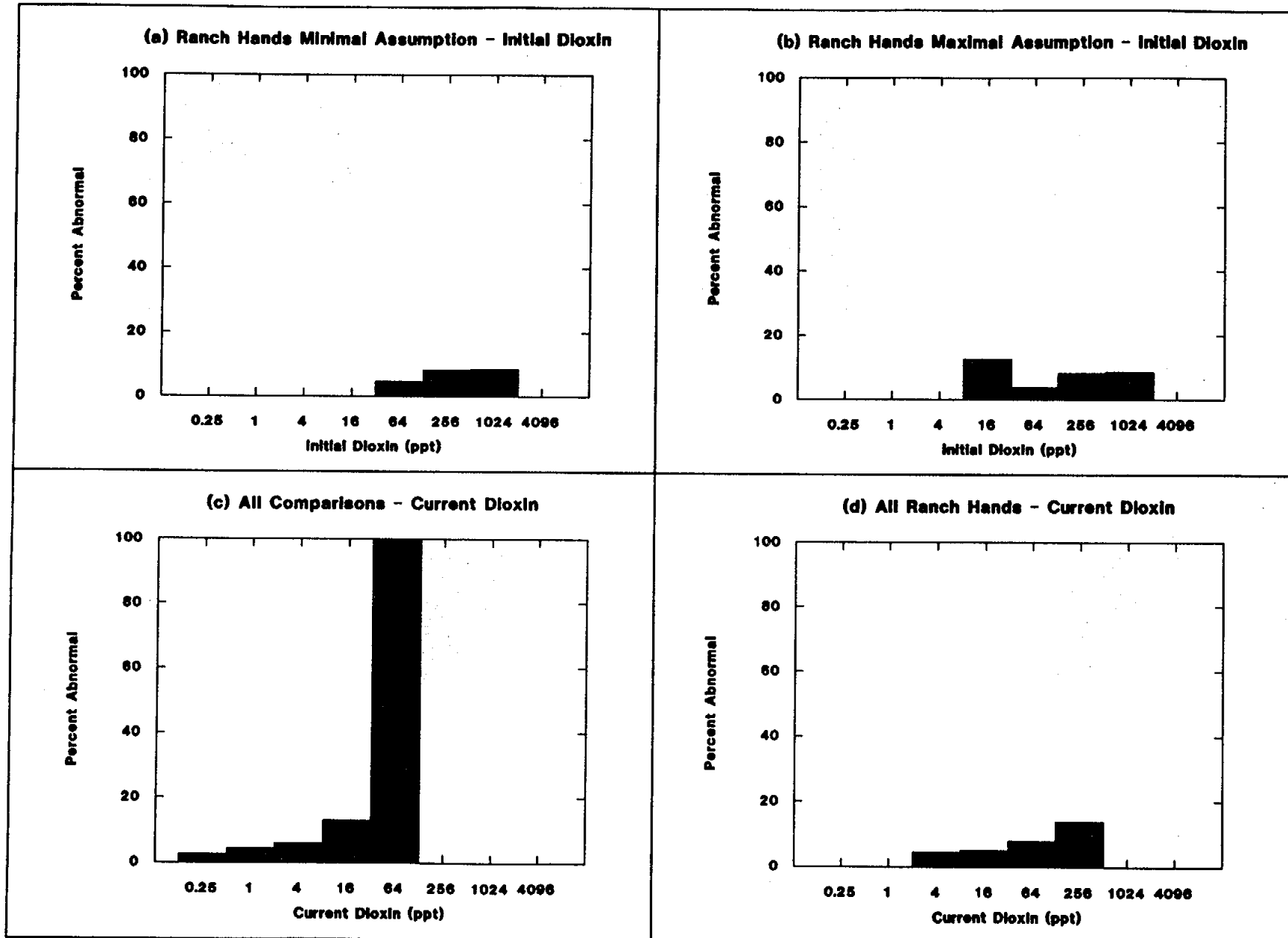


FIGURE H-1-23. SCL-90-R Interpersonal Sensitivity versus Dioxin

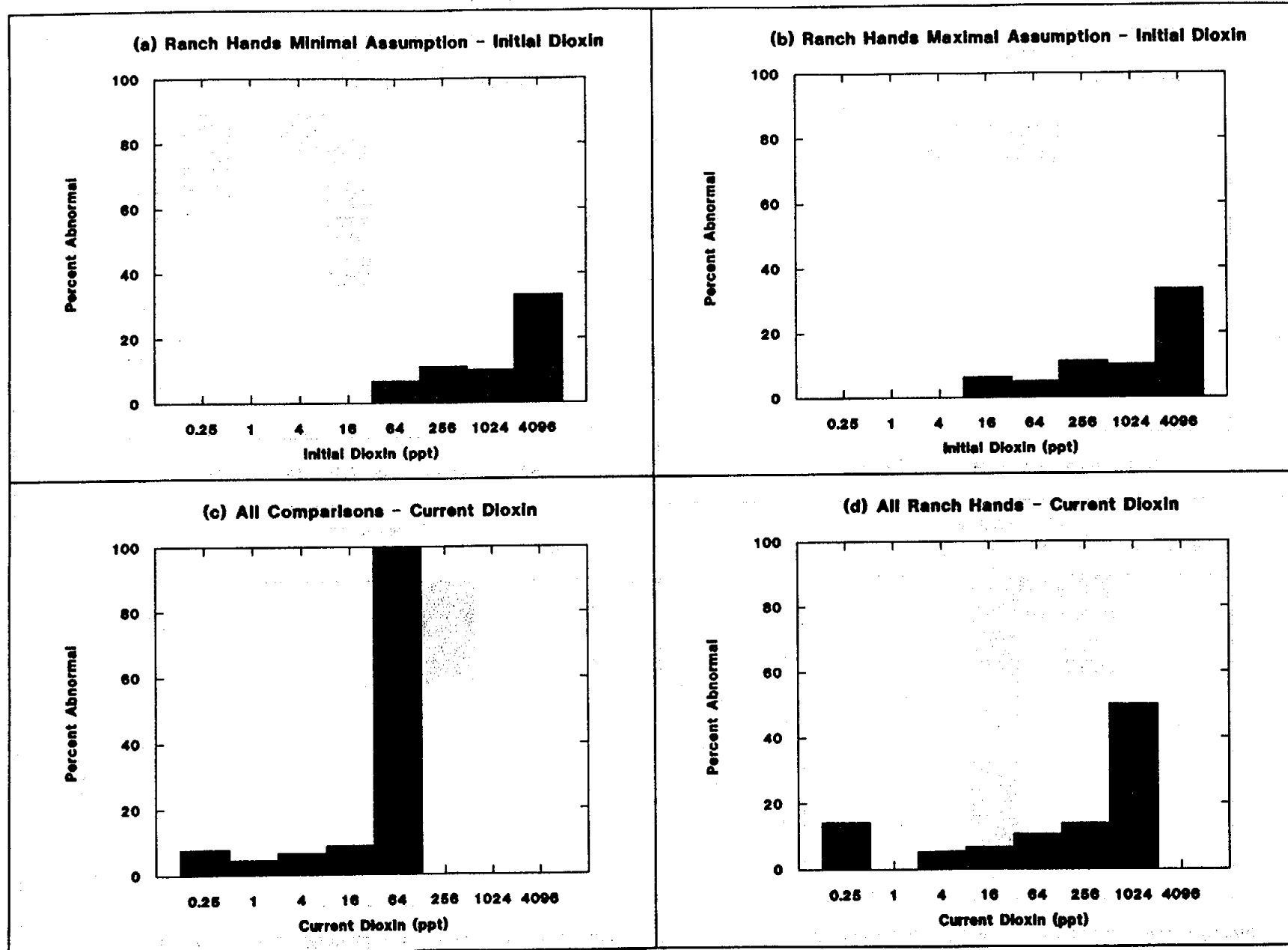


FIGURE H-1-24. SCL-90-R Obsessive-Compulsive Behavior versus Dioxin

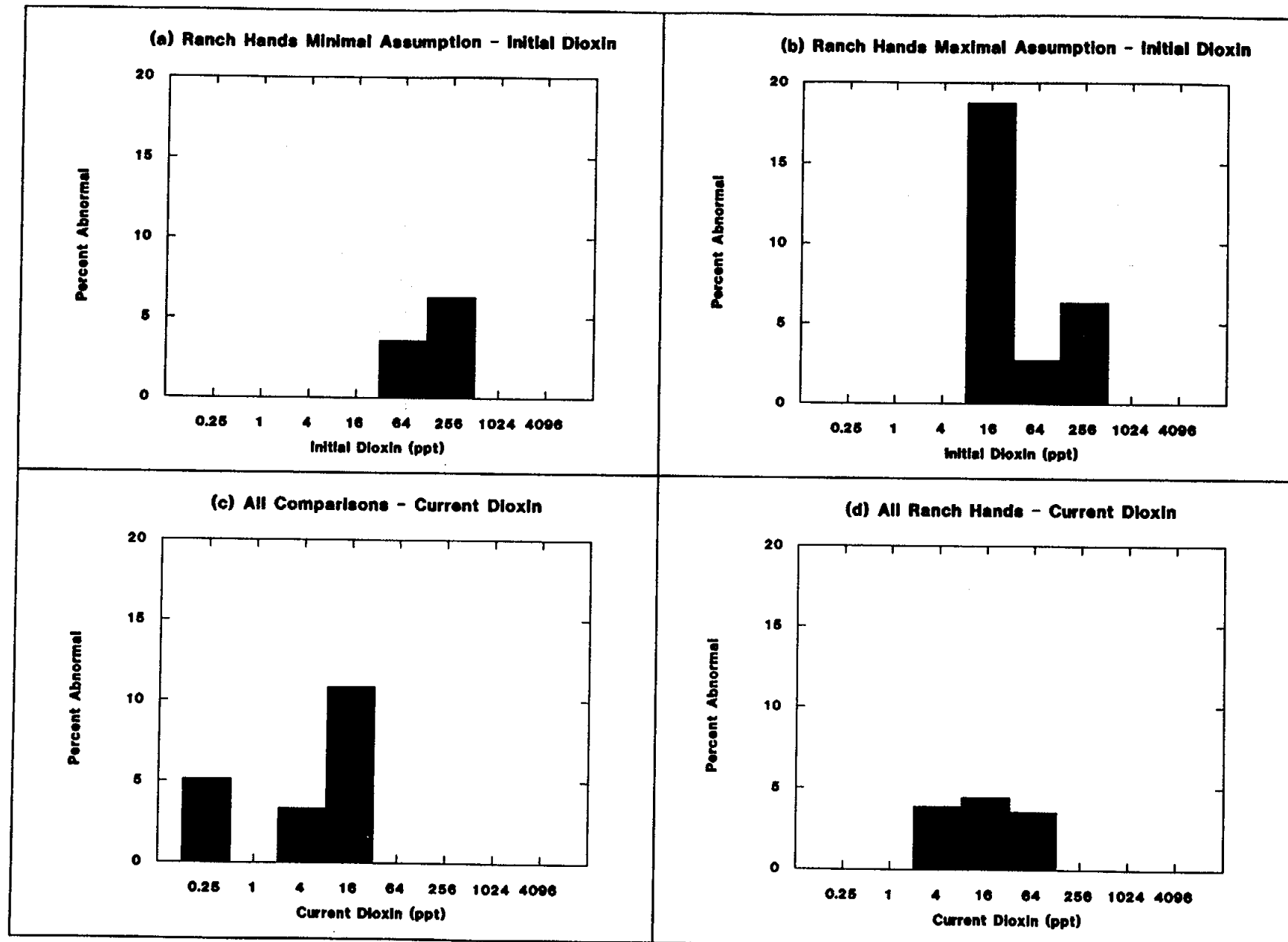


FIGURE H-1-25. SCL-90-R Paranoid Ideation versus Dioxin

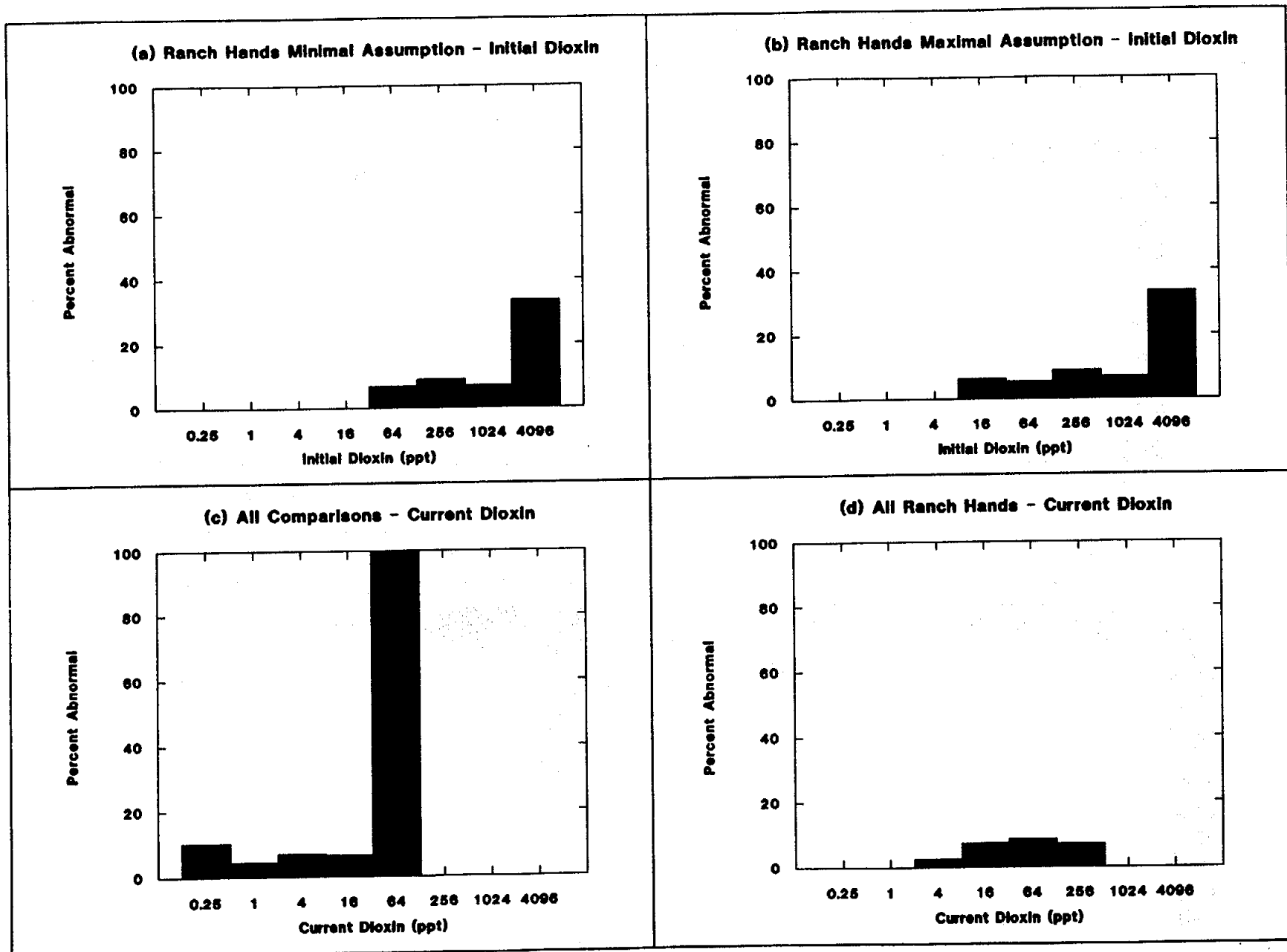


FIGURE H-1-26. SCL-90-R Phobic Anxiety versus Dioxin

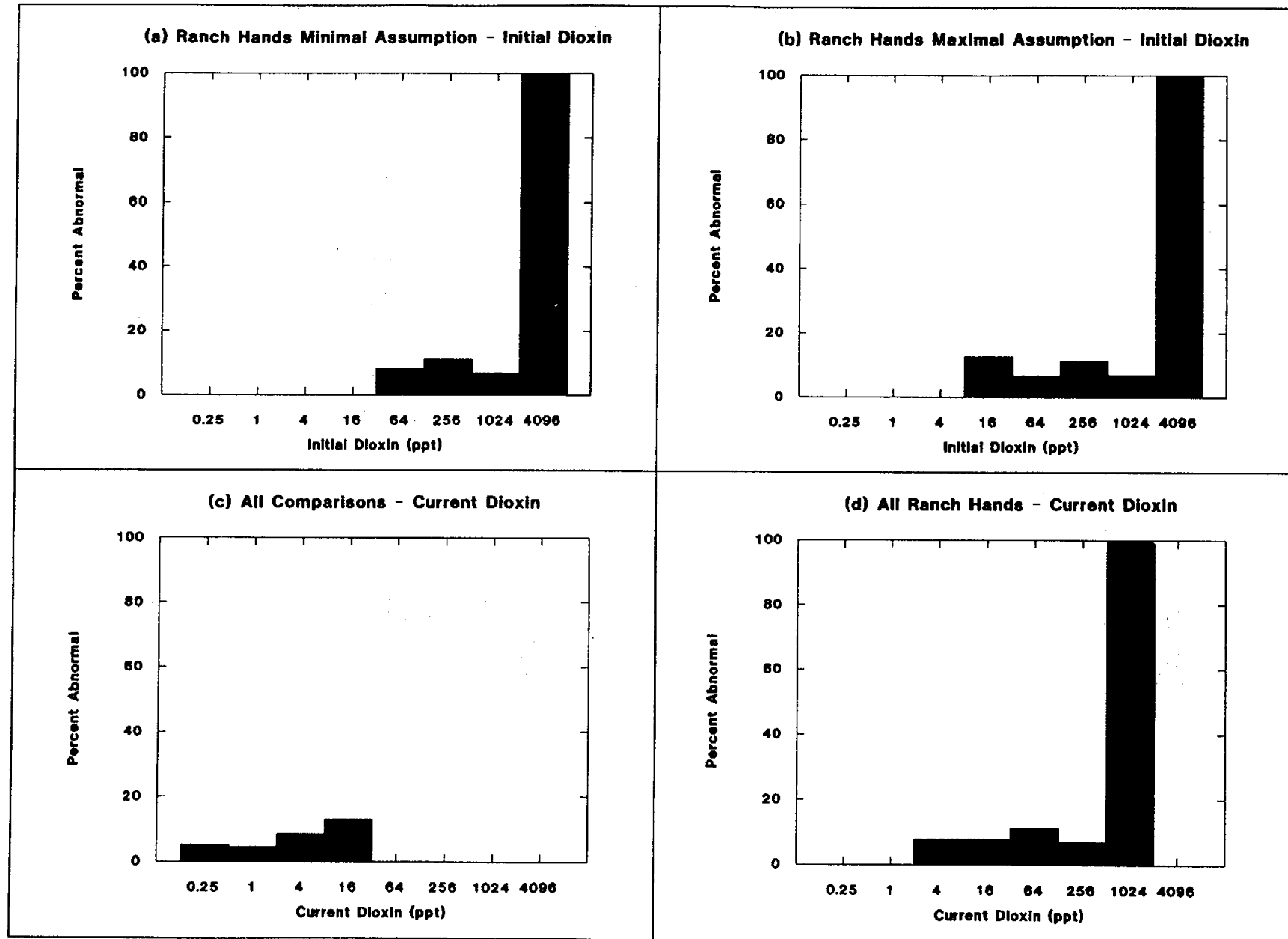


FIGURE H-1-27. SCL-90-R Psychoticism versus Dioxin

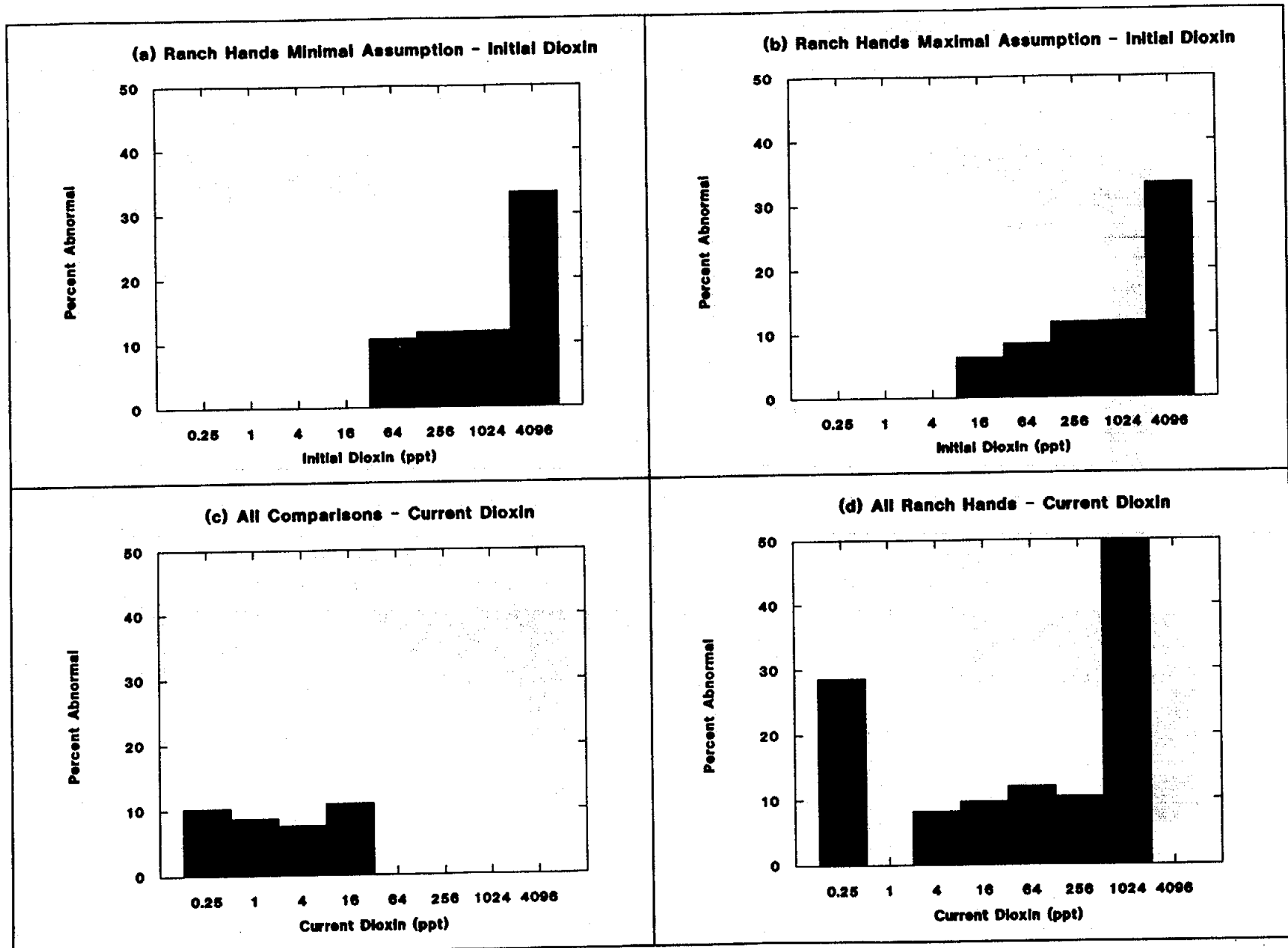


FIGURE H-1-28. SCL-90-R Somatization versus Dioxin

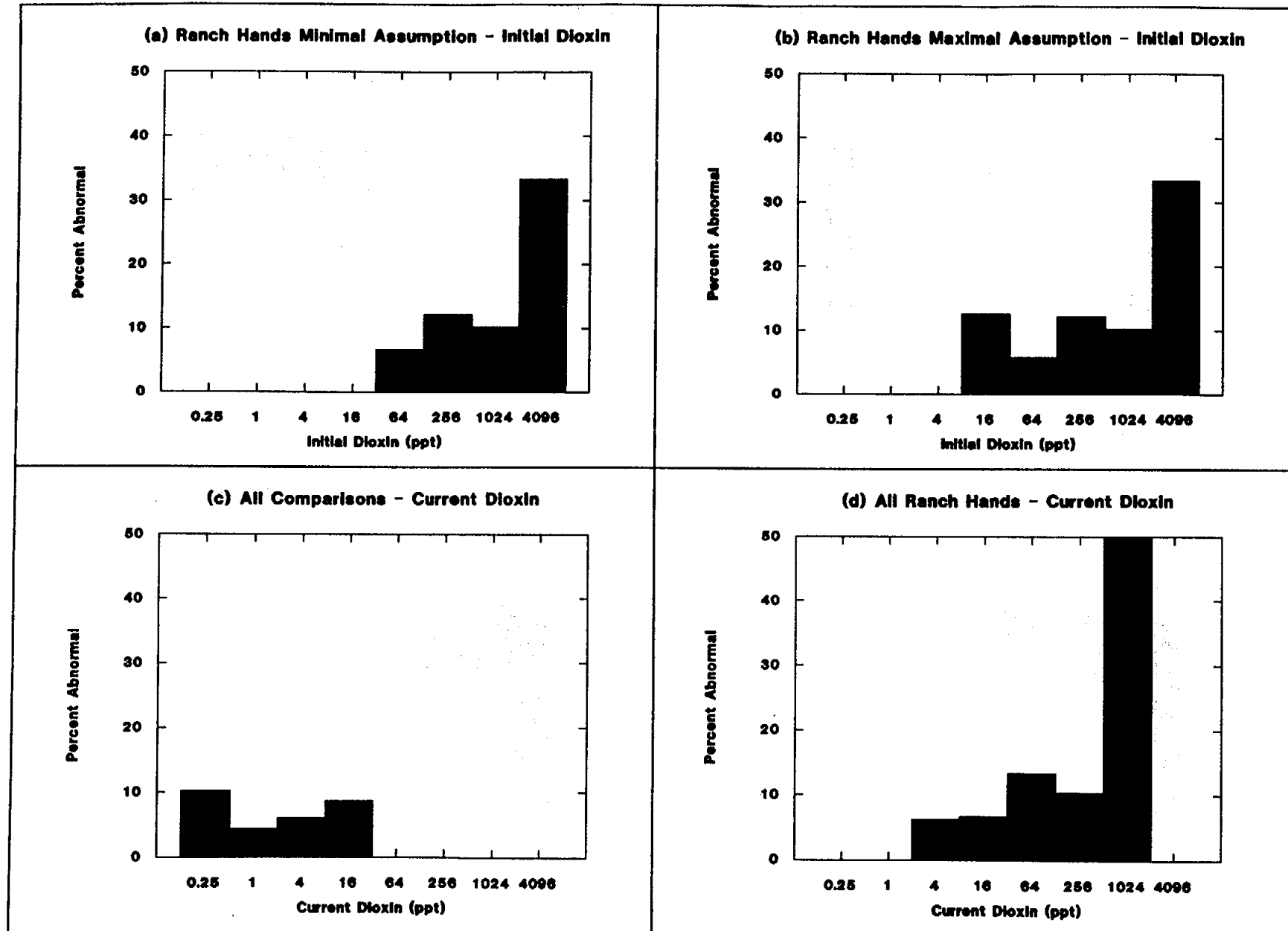


FIGURE H-1-29. SCL-90-R Global Severity Index versus Dioxin

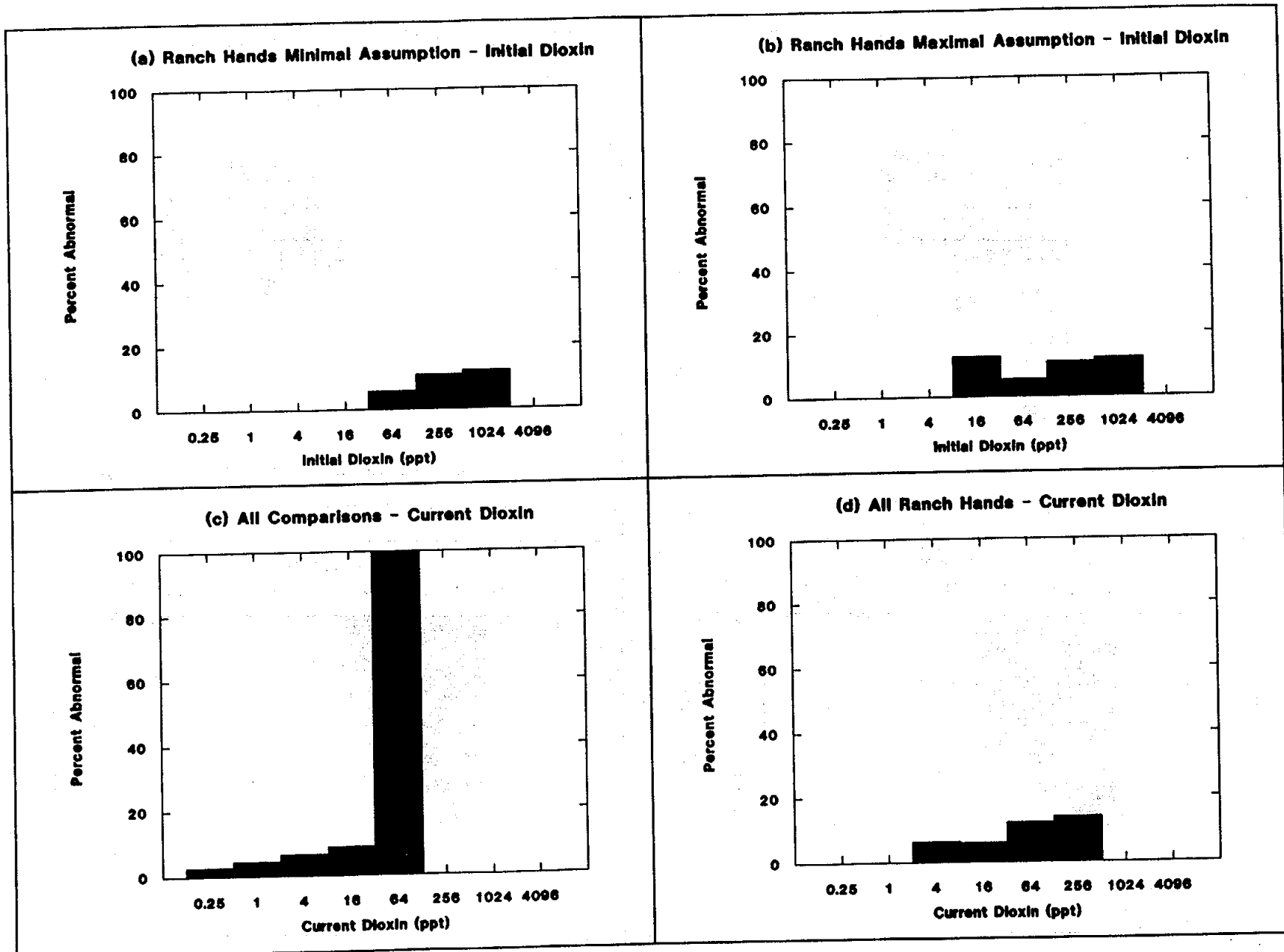


FIGURE H-1-30. SCL-90-R Positive Symptom Total versus Dioxin

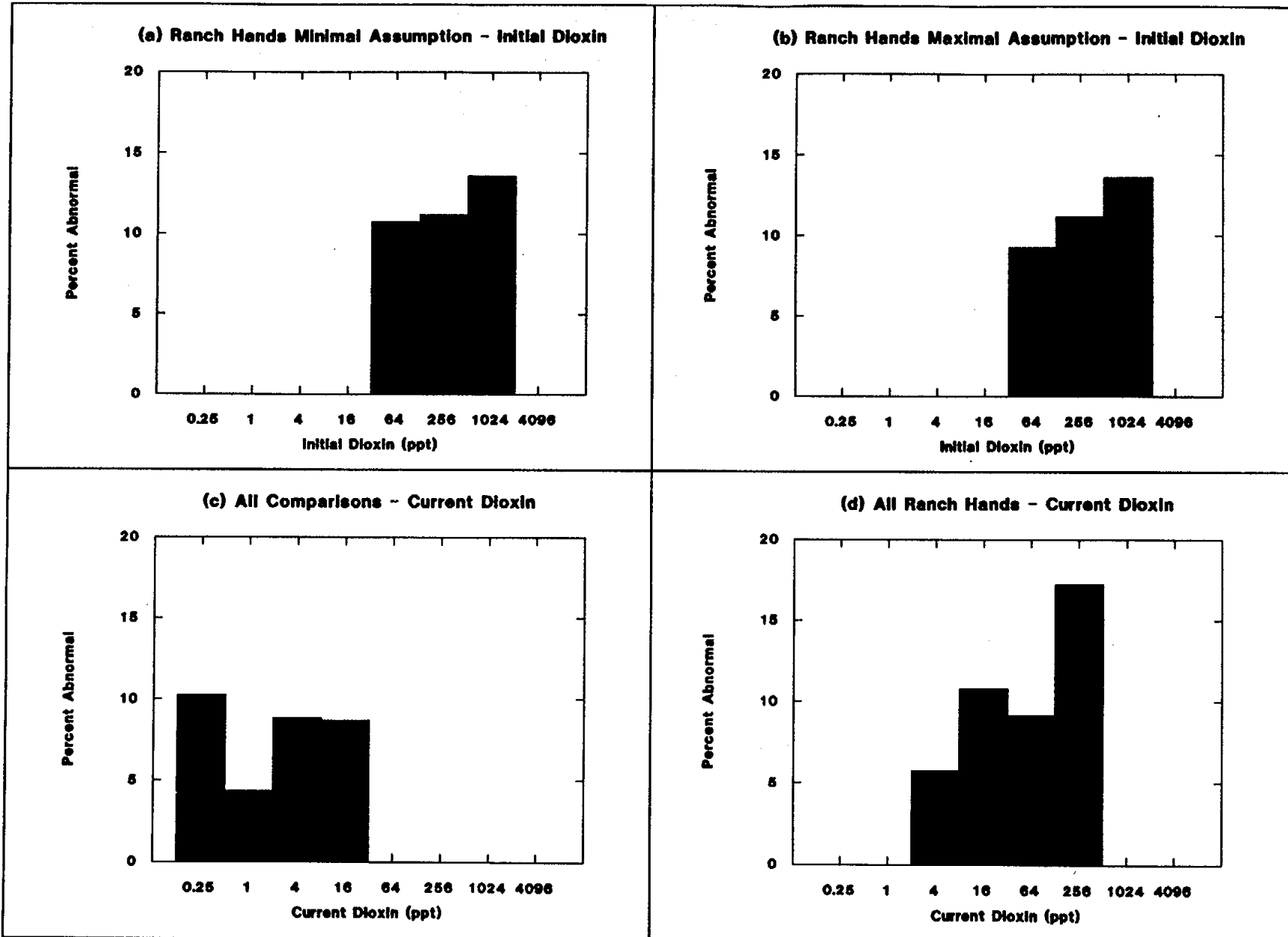


FIGURE H-1-31. SCL-90-R Positive Symptom Distress Index versus Dioxin

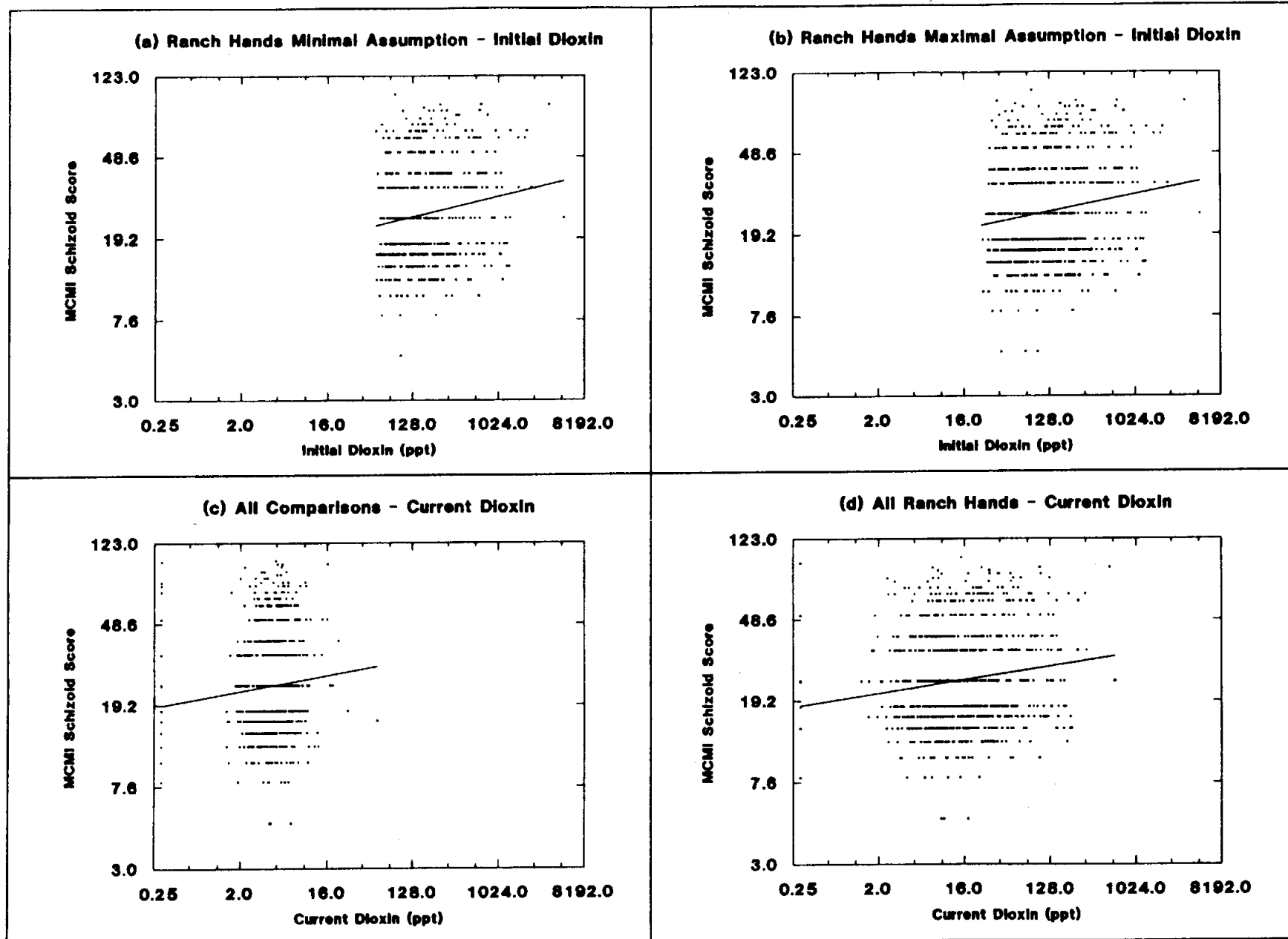


FIGURE H-1-32. MCMI Schizoid Score versus Dioxin

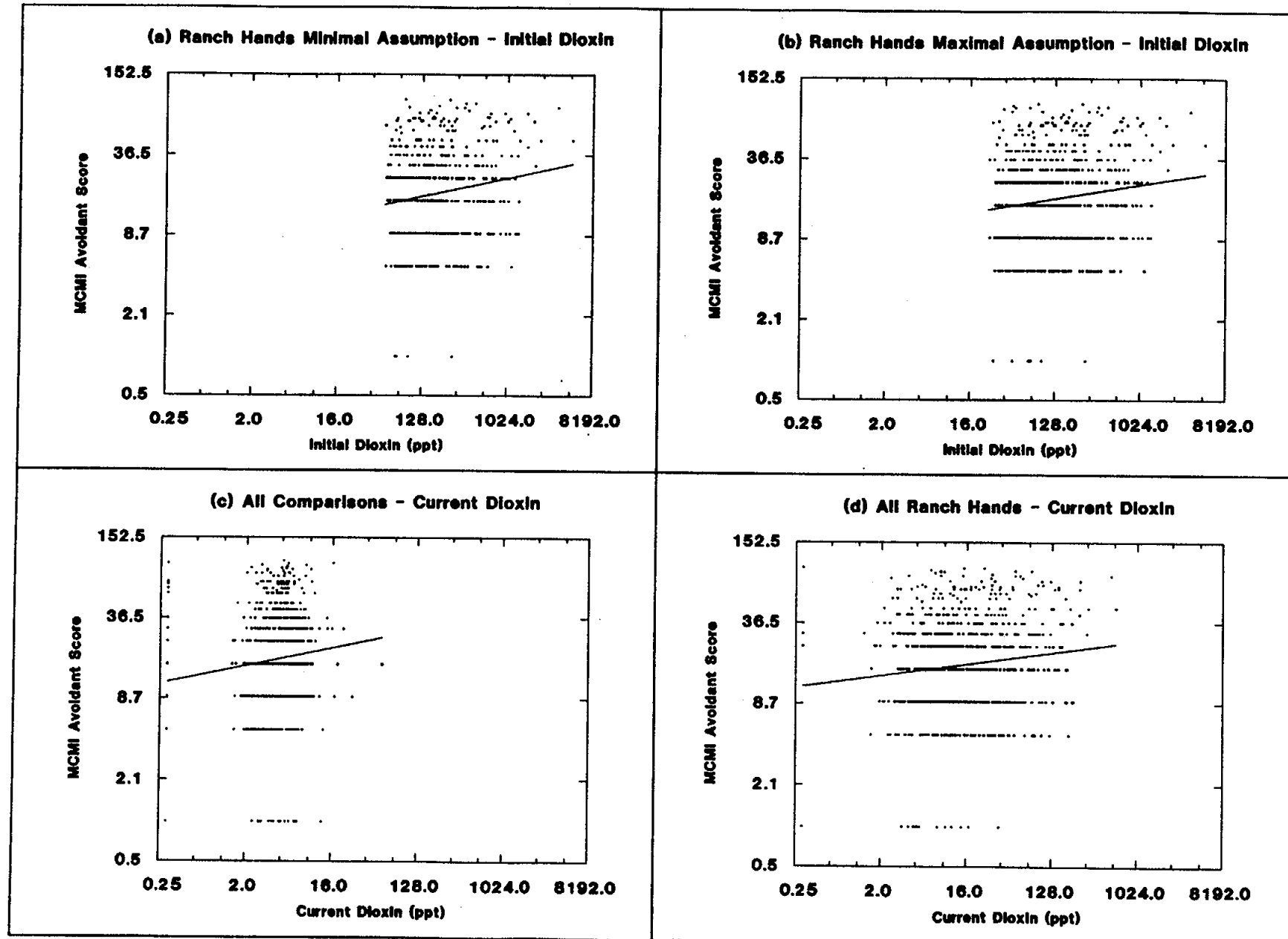


FIGURE H-1-33. MCMI Avoidant Score versus Dioxin

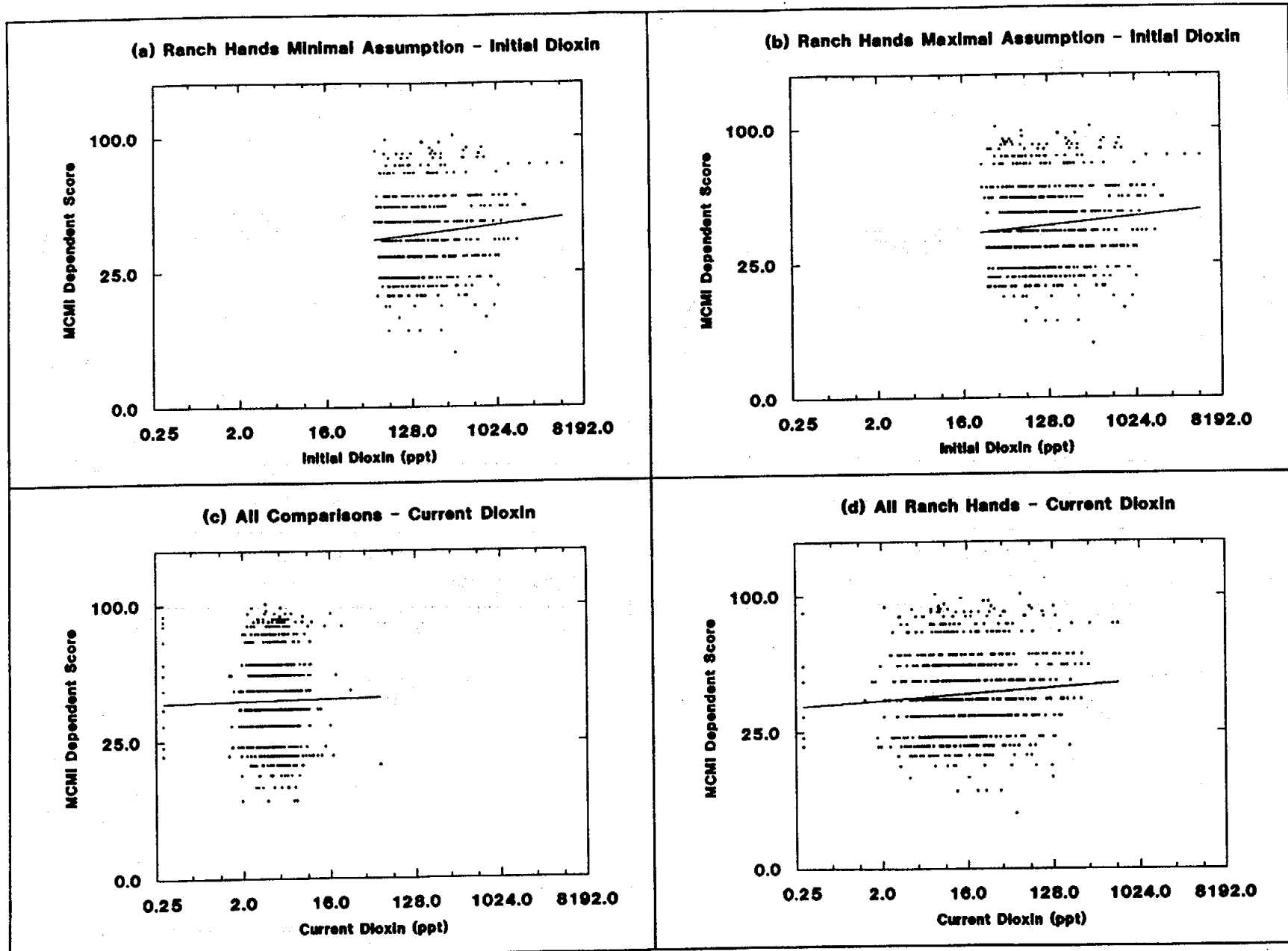


FIGURE H-1-34. MCMI Dependent Score versus Dioxin

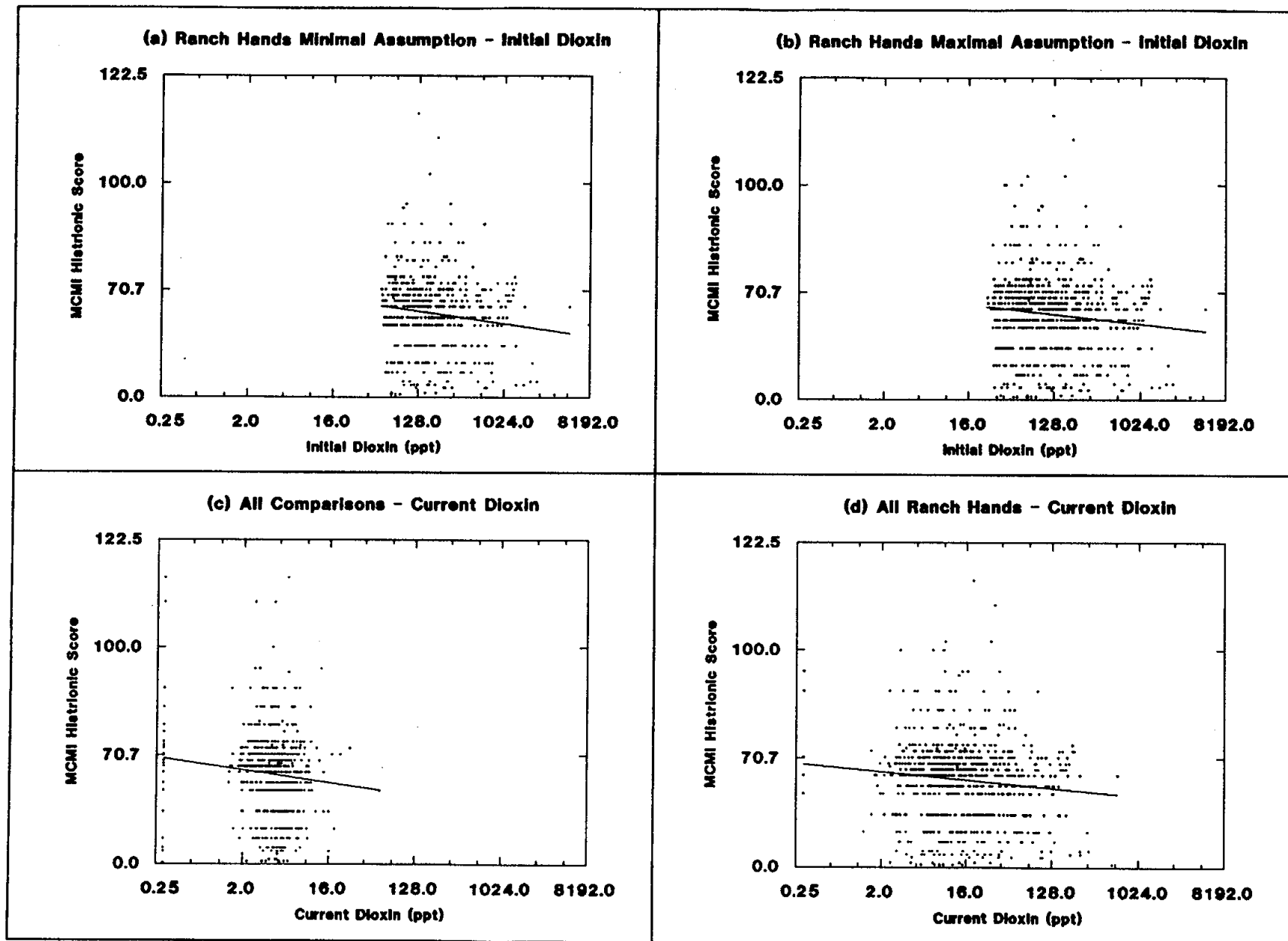


FIGURE H-1-35. MCMI Histrionic Score versus Dioxin

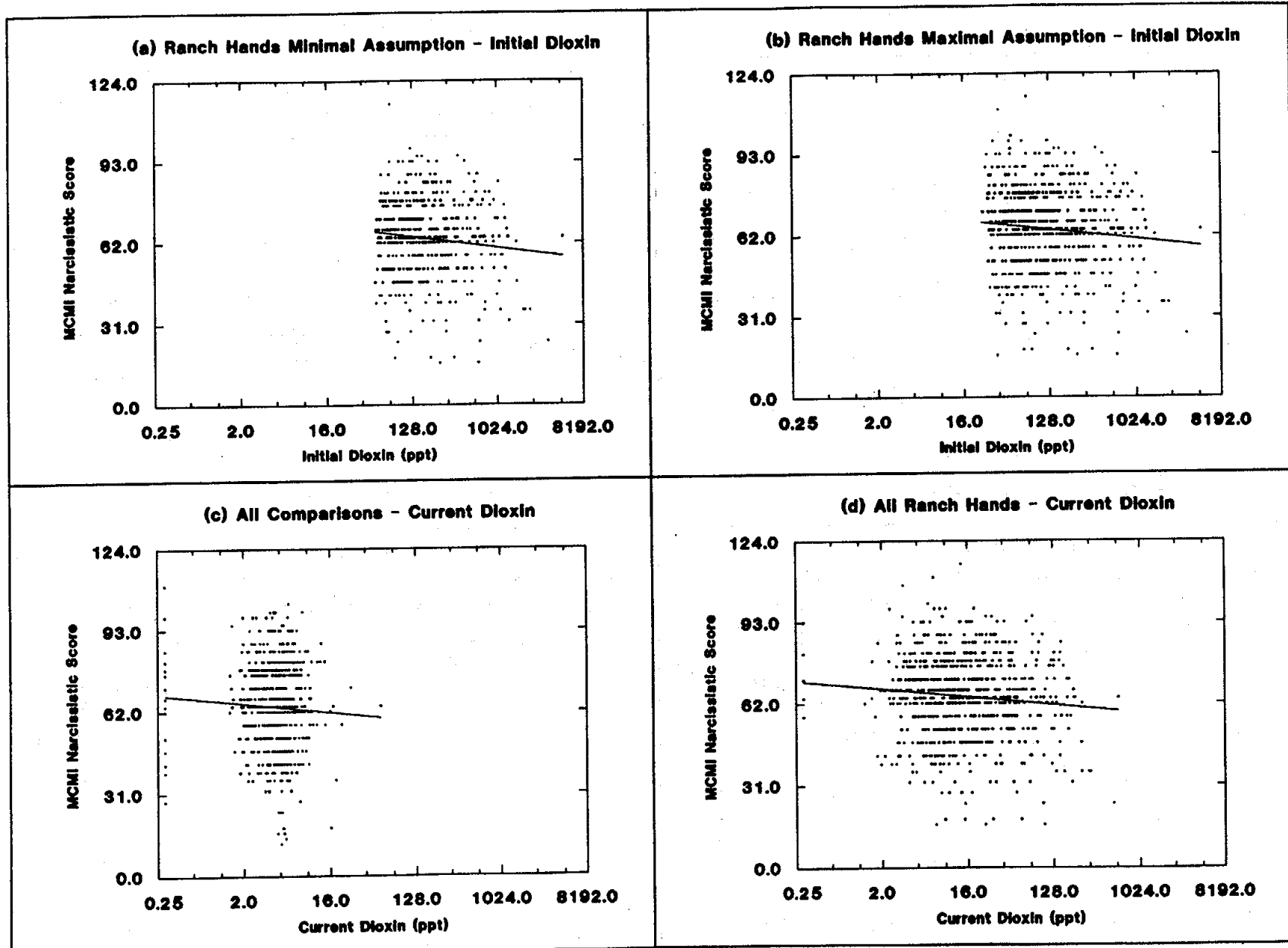


FIGURE H-1-36. MCMI Narcissistic Score versus Dioxin

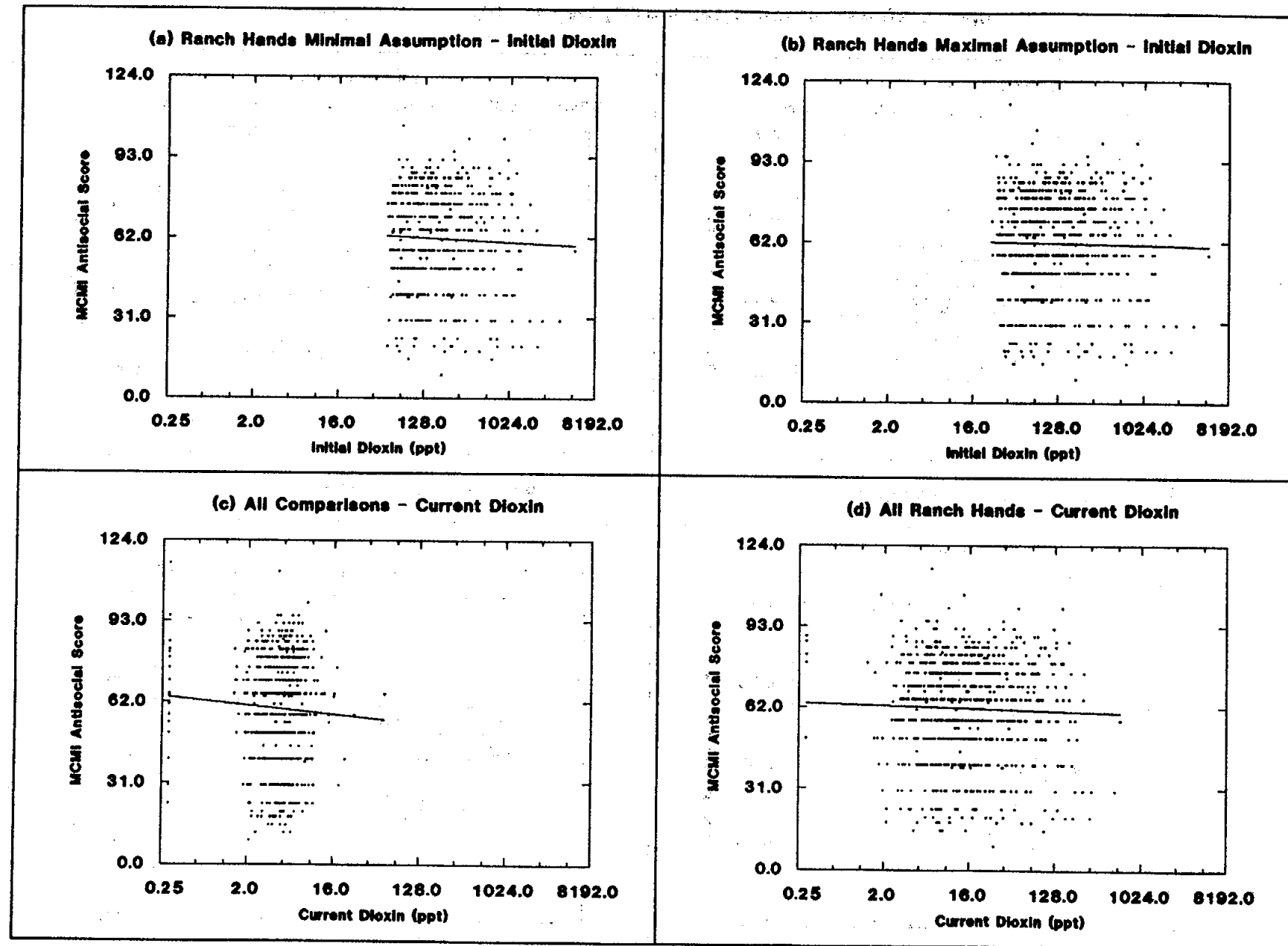


FIGURE H-1-37. MCMI Antisocial Score versus Dioxin

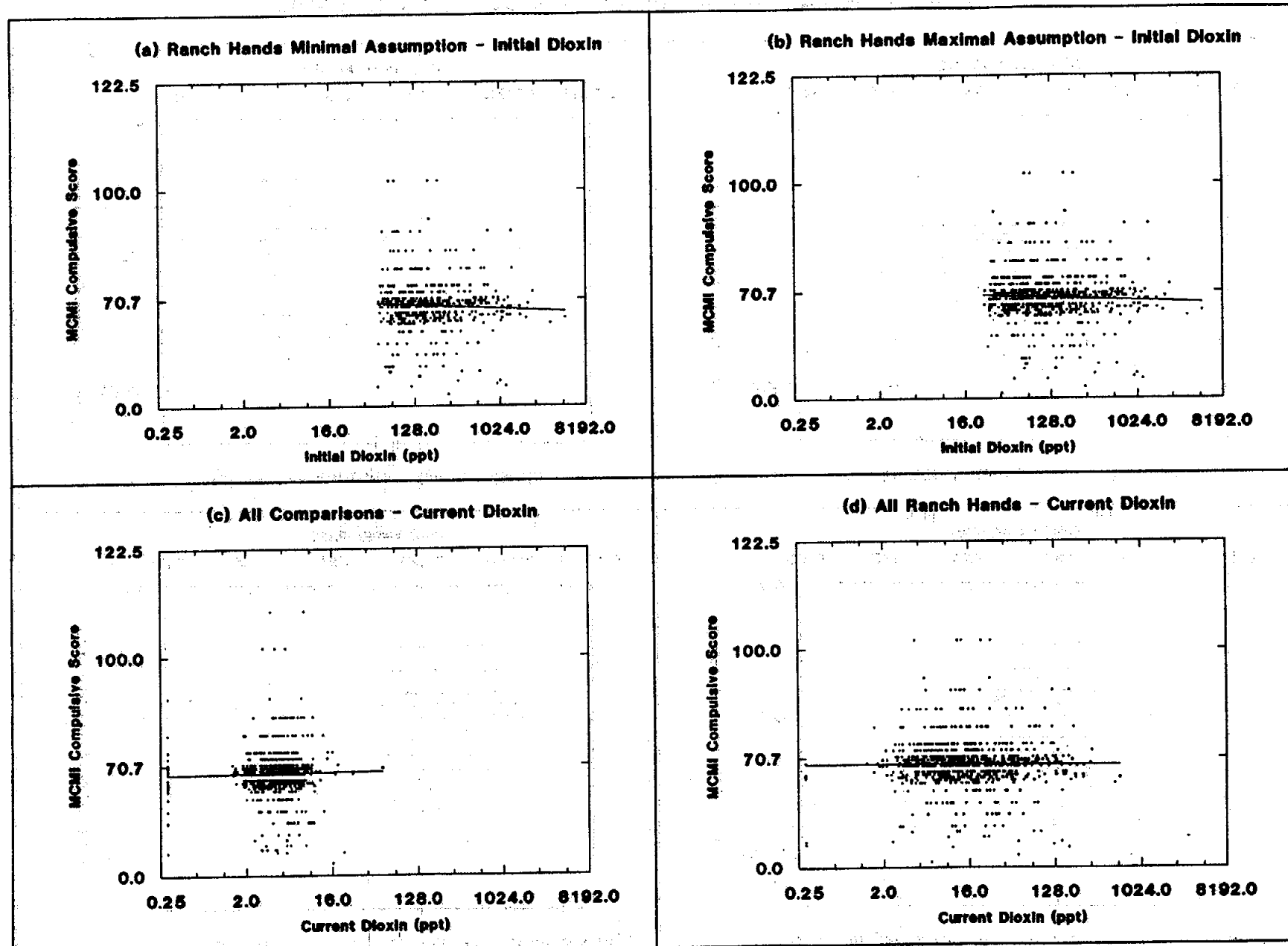


FIGURE H-1-38. MCMI Compulsive Score versus Dioxin

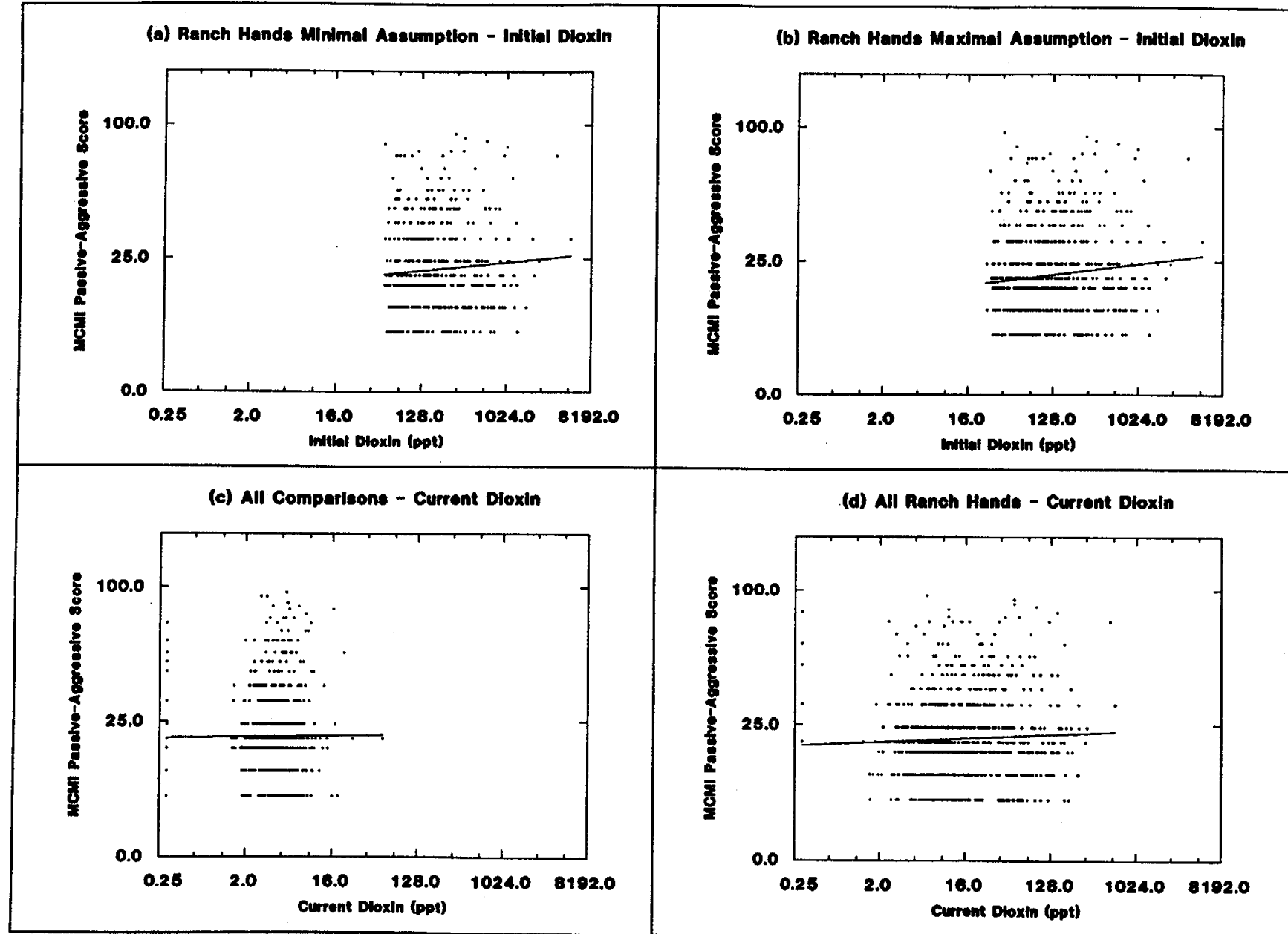


FIGURE H-1-39. MCMI Passive-Aggressive Score versus Dioxin

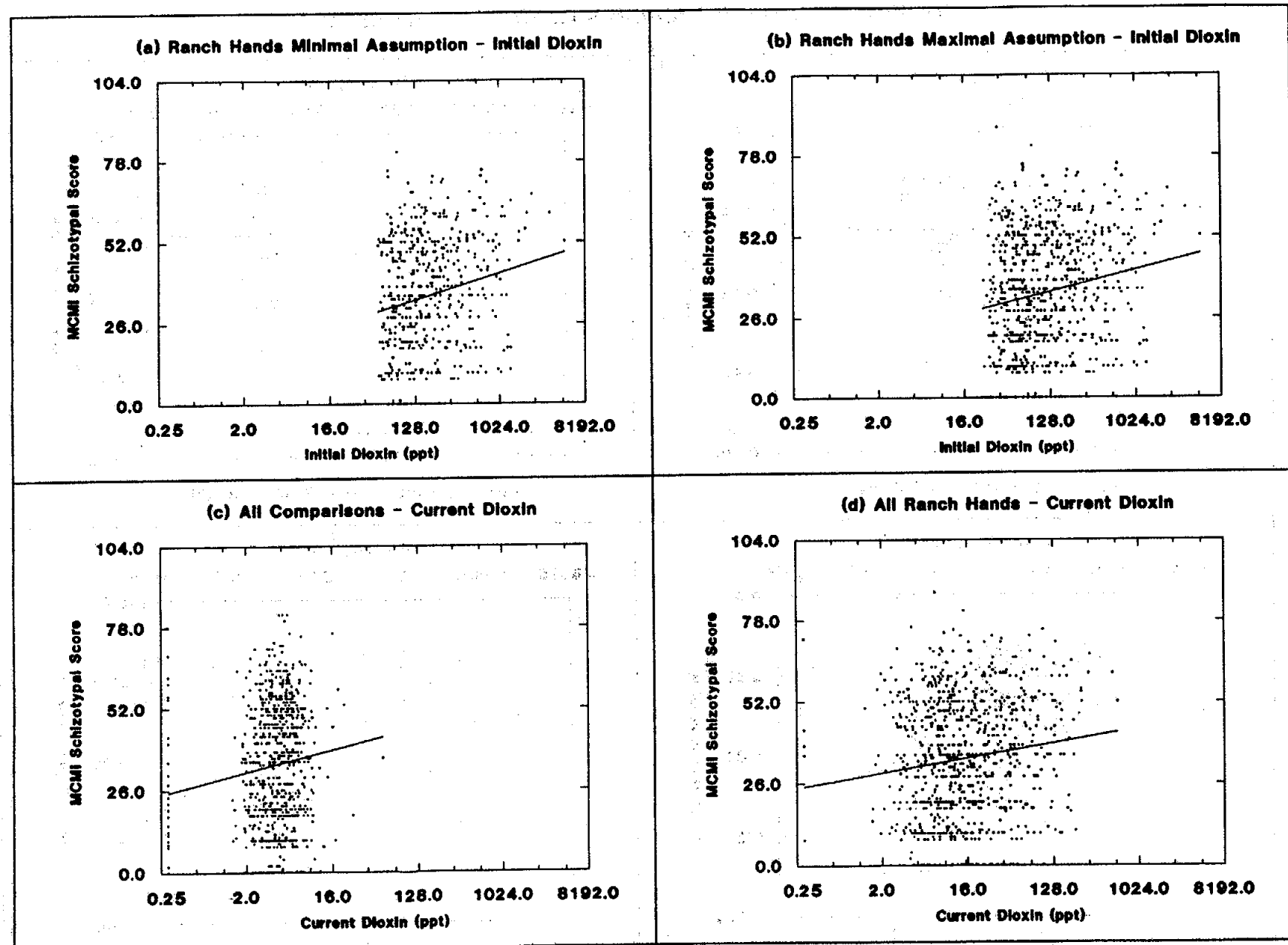


FIGURE H-1-40. MCMI Schizotypal Score versus Dioxin

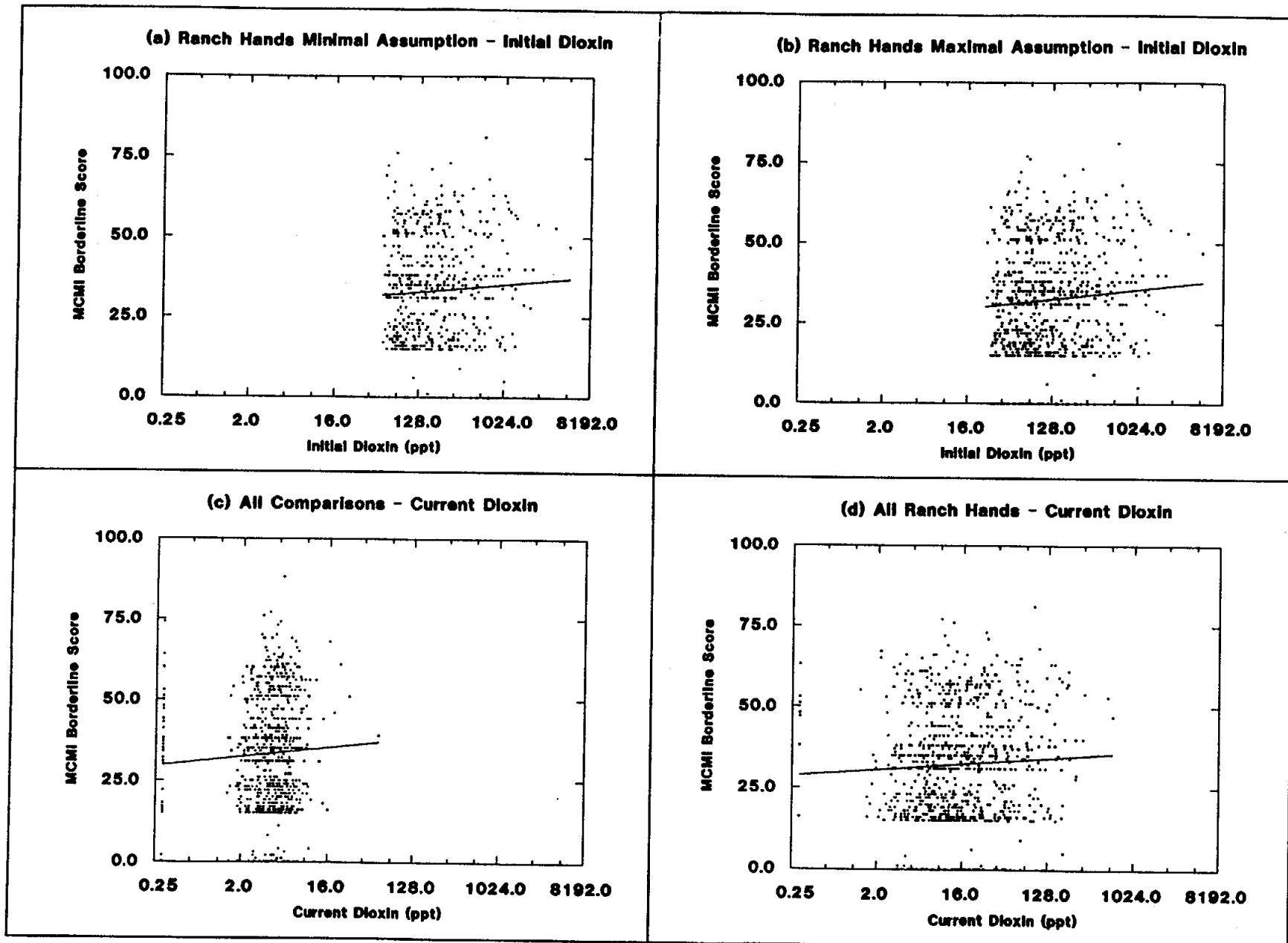


FIGURE H-1-41. MCMI Borderline Score versus Dioxin

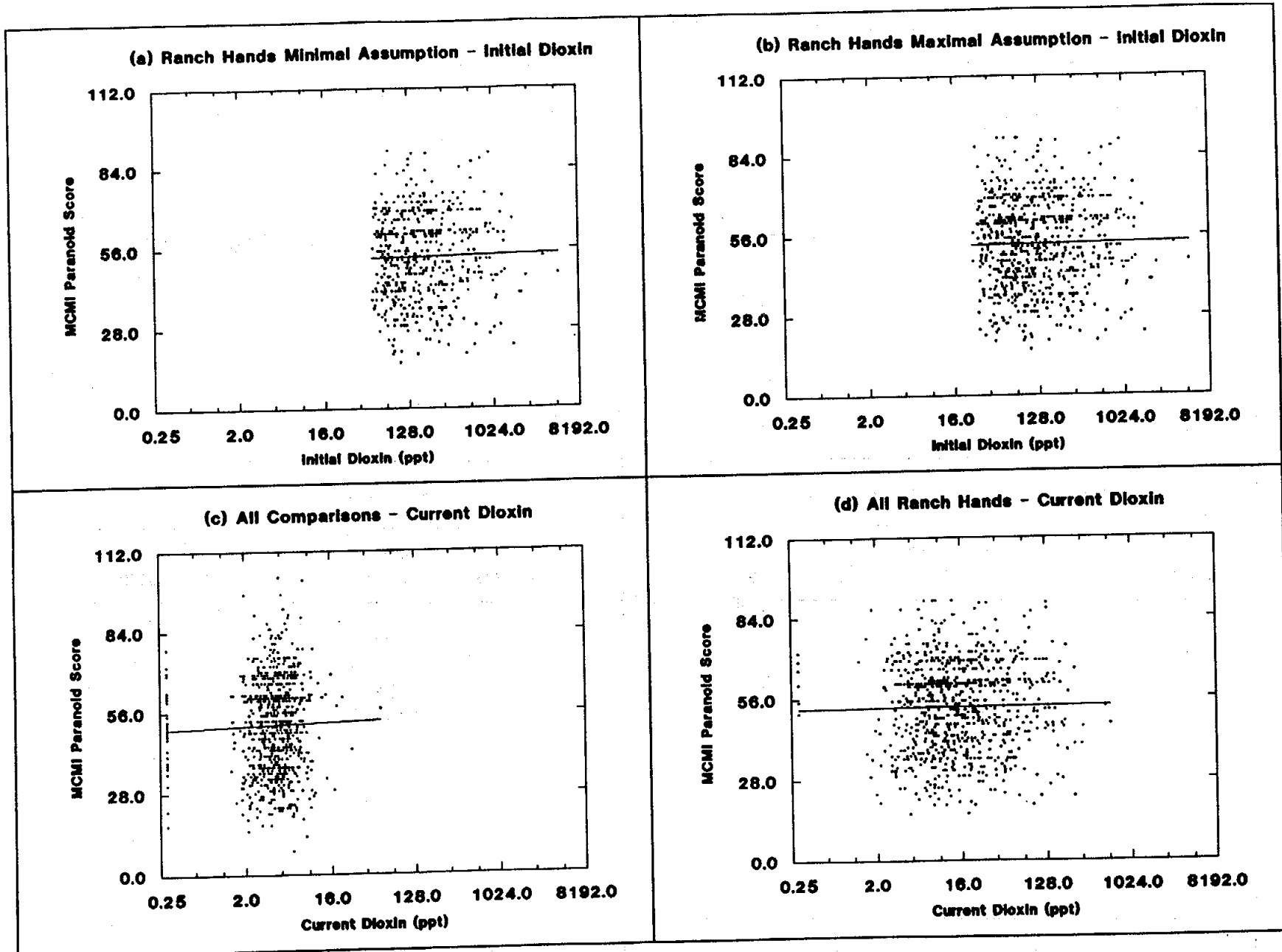


FIGURE H-1-42. MCMI Paranoid Score versus Dioxin

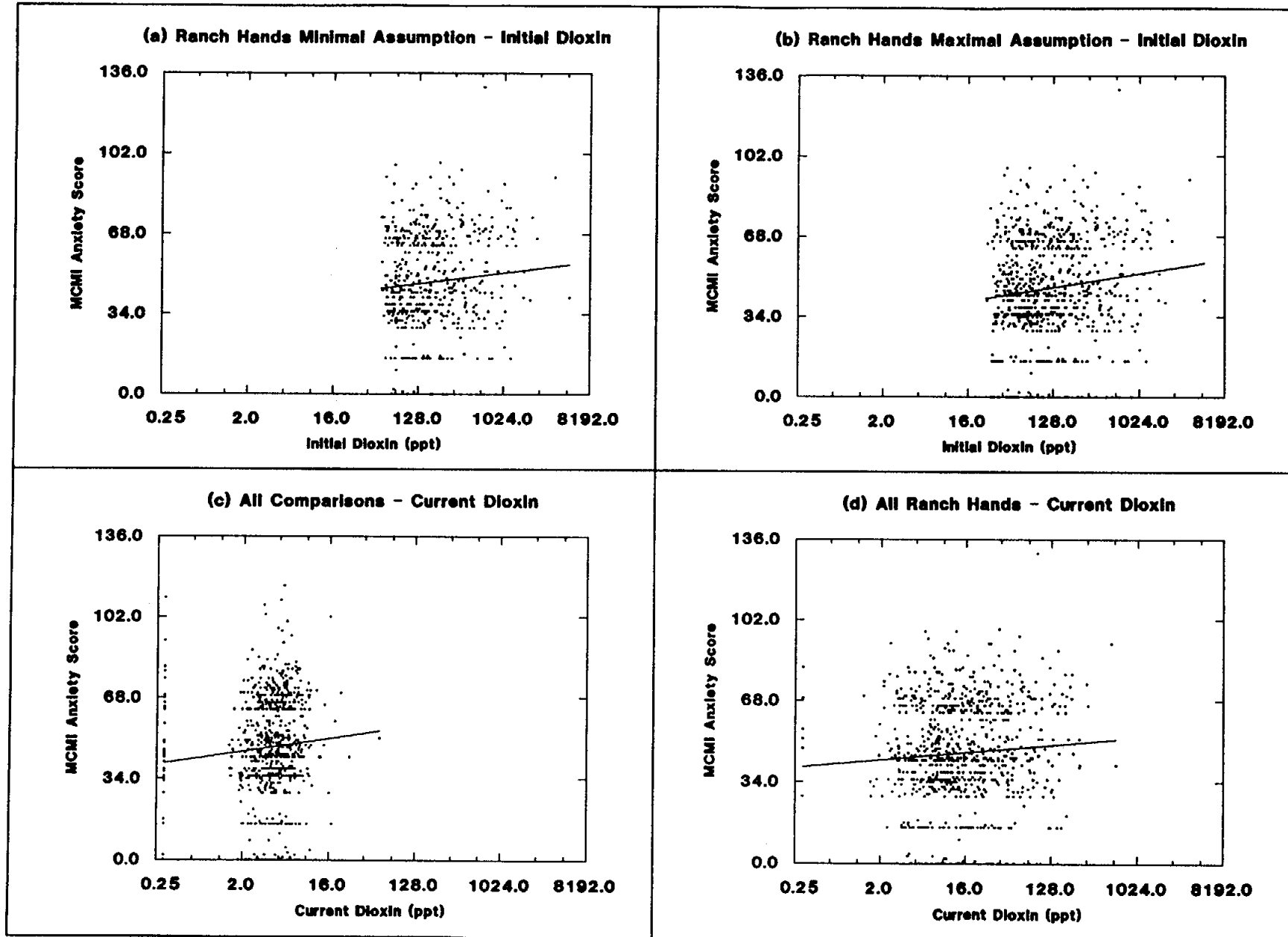


FIGURE H-1-43. MCMI Anxiety Score versus Dioxin

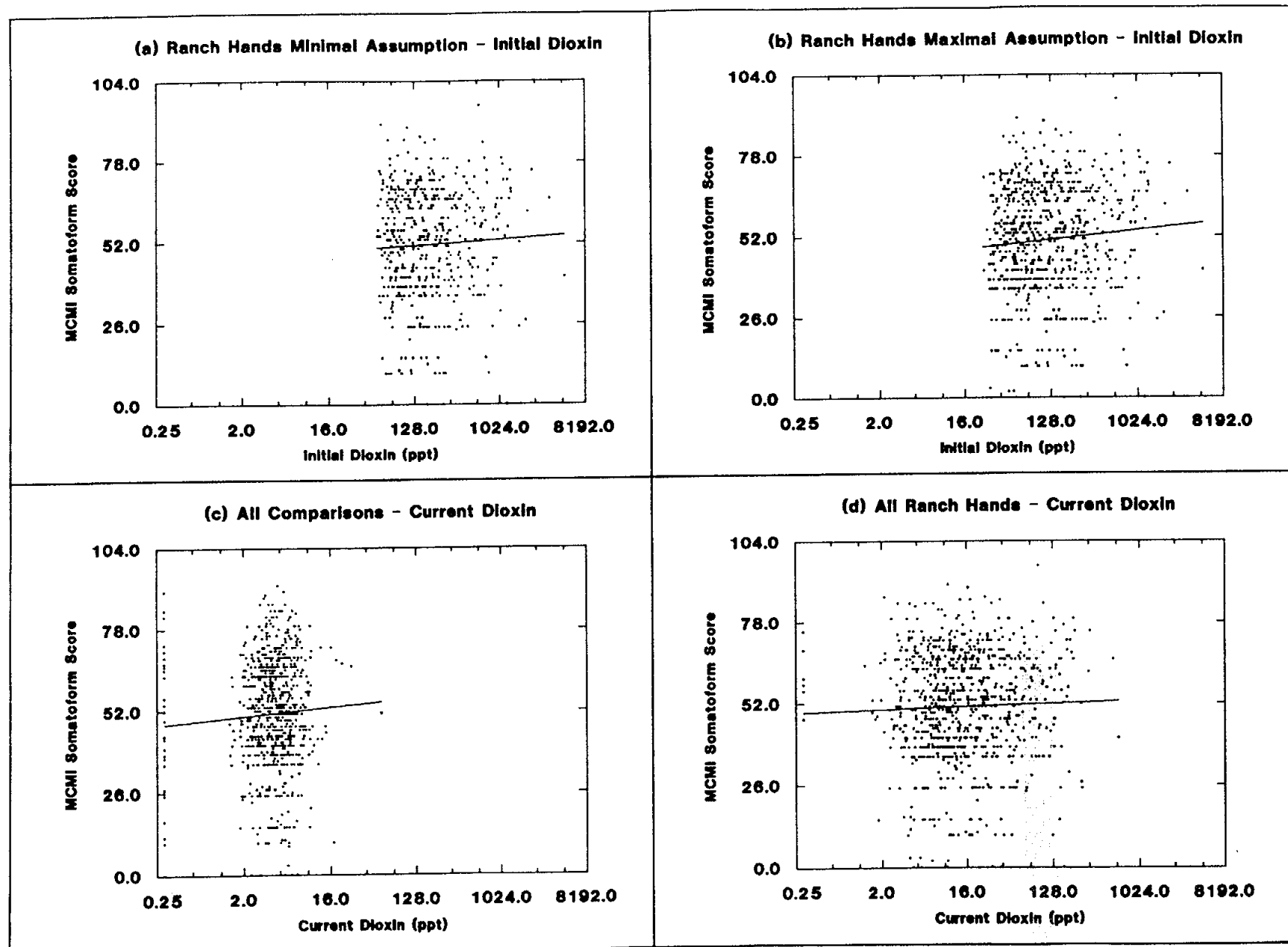


FIGURE H-1-44. MCMI Somatoform Score versus Dioxin

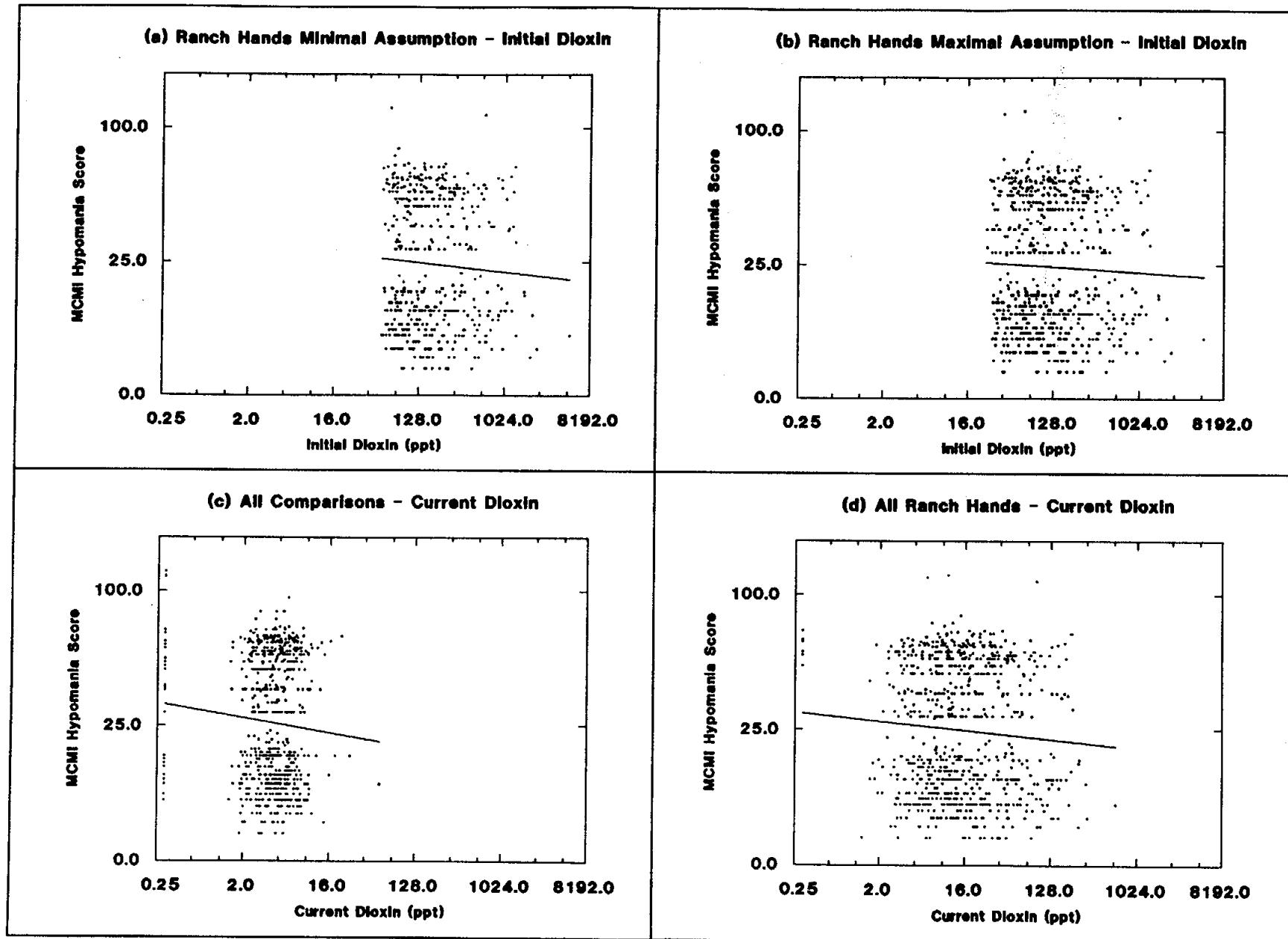


FIGURE H-1-45. MCMI Hypomania Score versus Dioxin

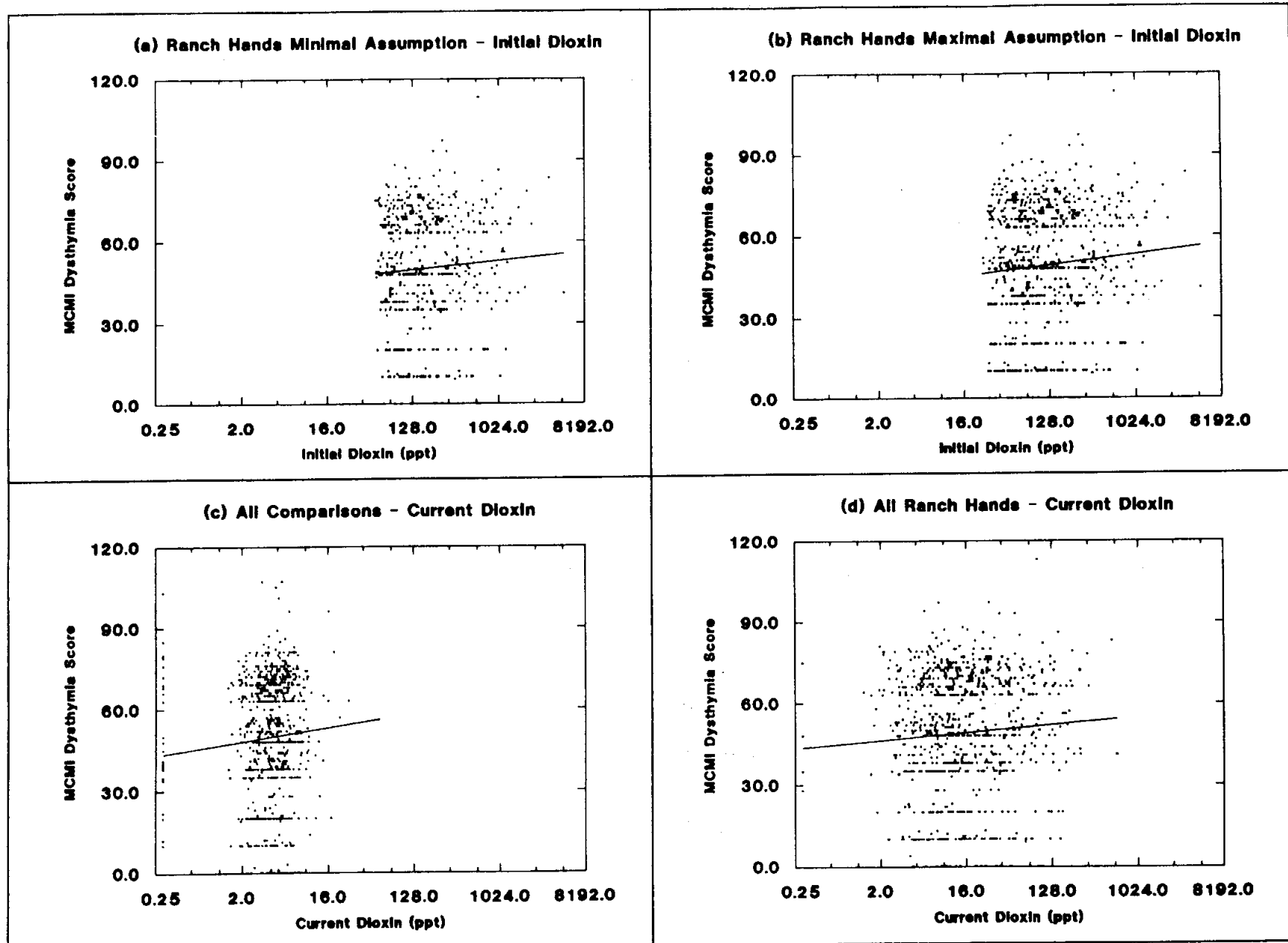


FIGURE H-1-46. MCMI Dysthymia Score versus Dioxin

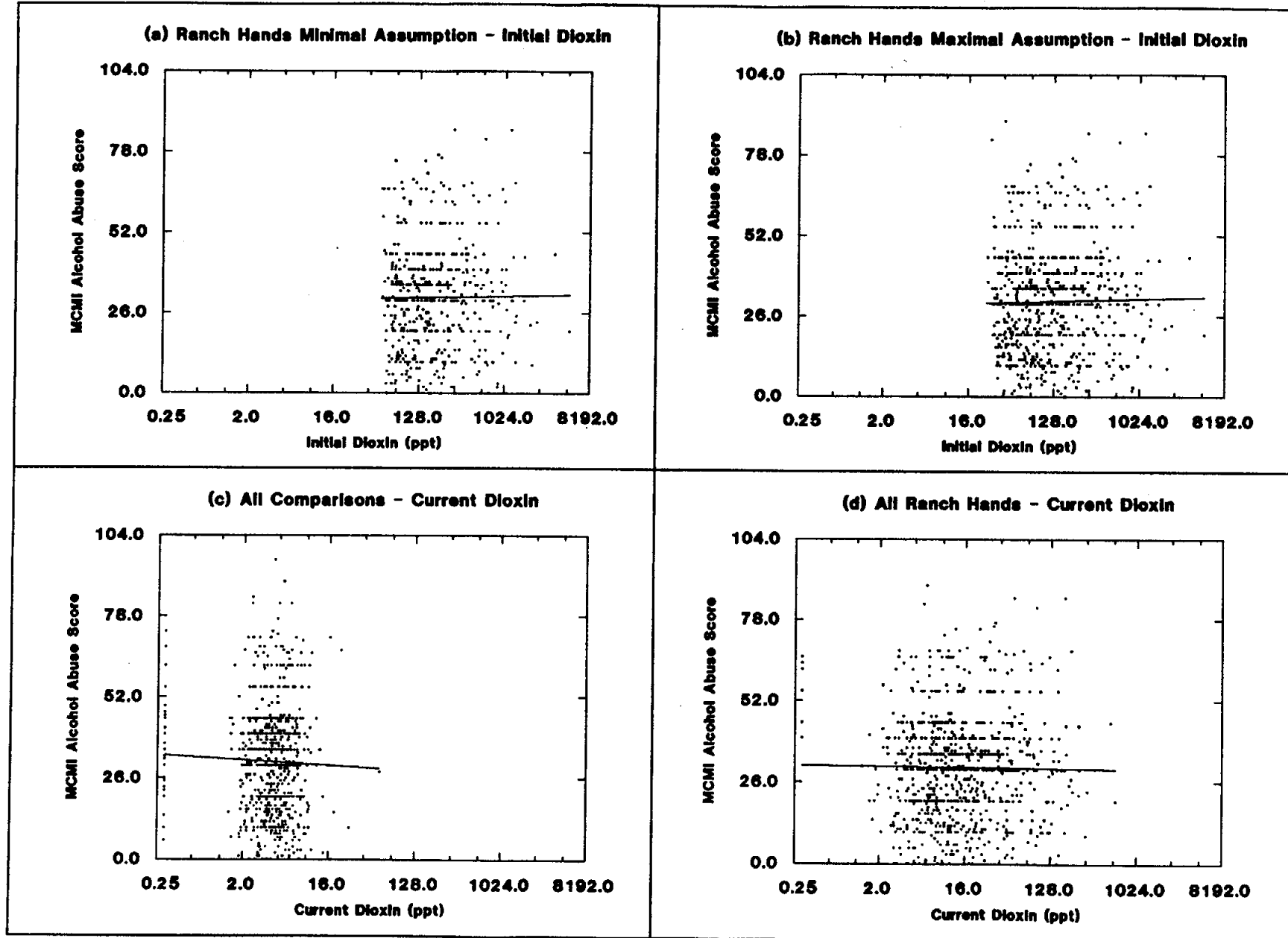


FIGURE H-1-47. MCMI Alcohol Abuse Score versus Dioxin

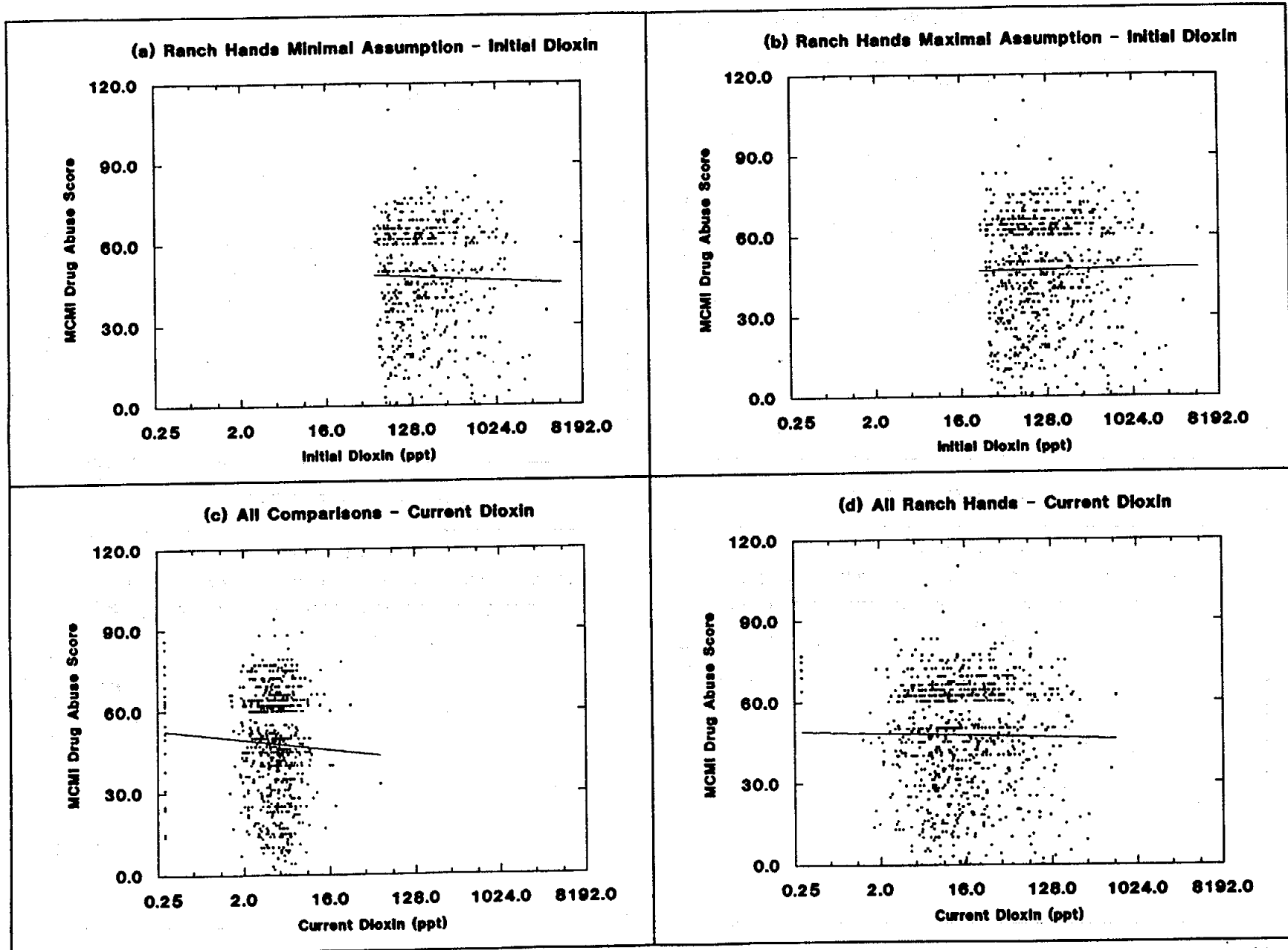


FIGURE H-1-48. MCMI Drug Abuse Score versus Dioxin

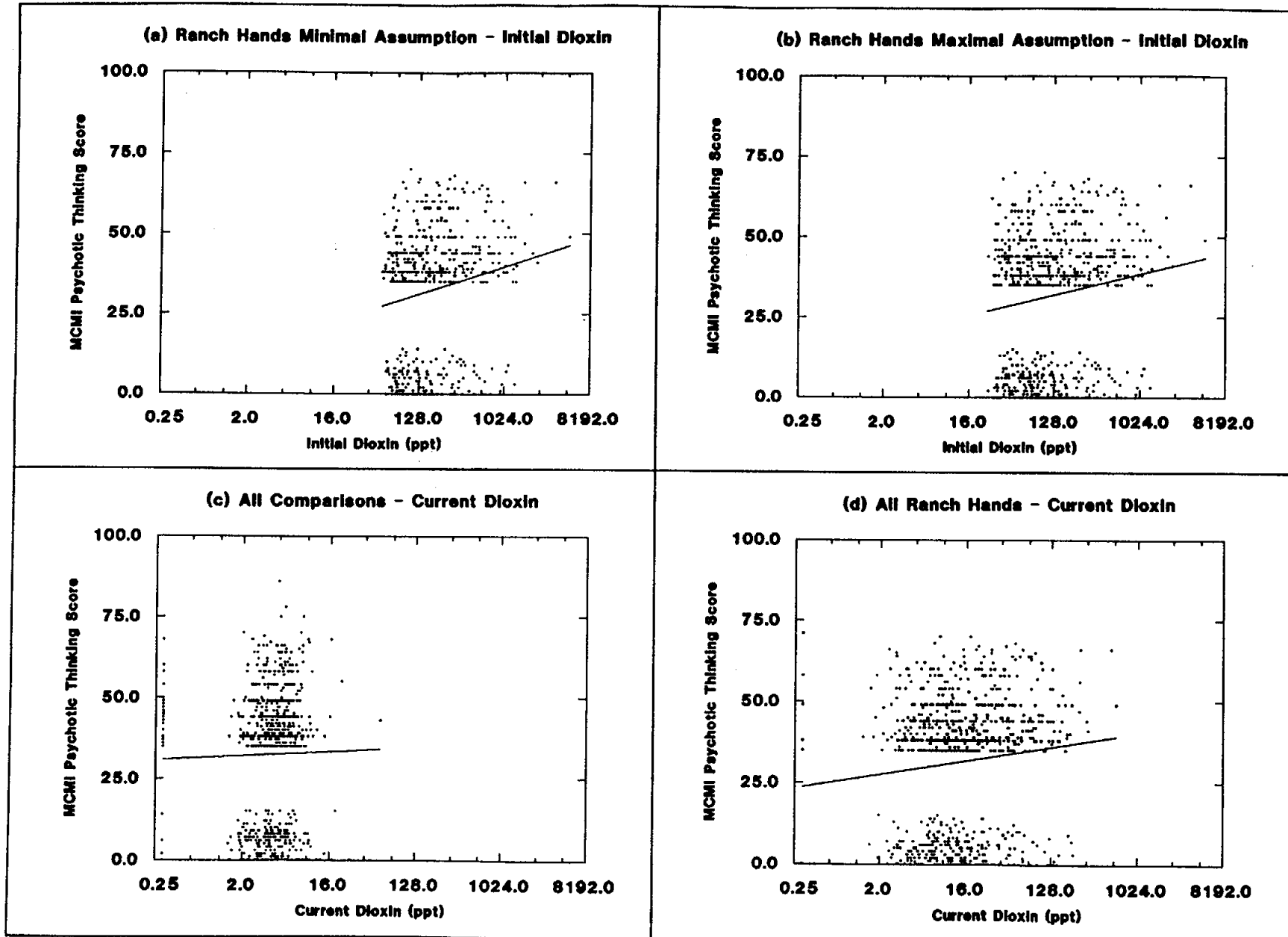


FIGURE H-1-49. MCMI Psychotic Thinking Score versus Dioxin

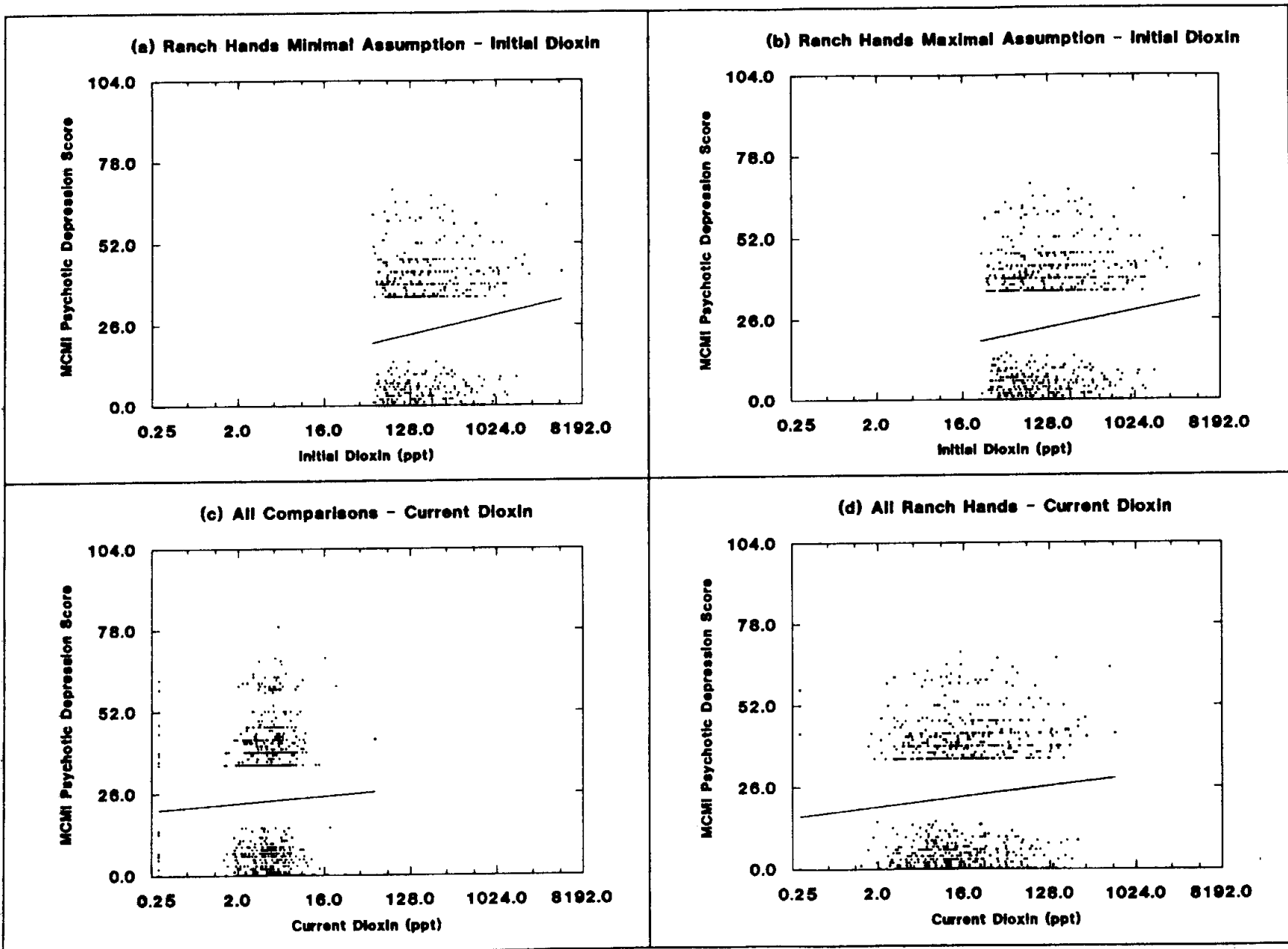


FIGURE H-1-50. MCMI Psychotic Depression Score versus Dioxin

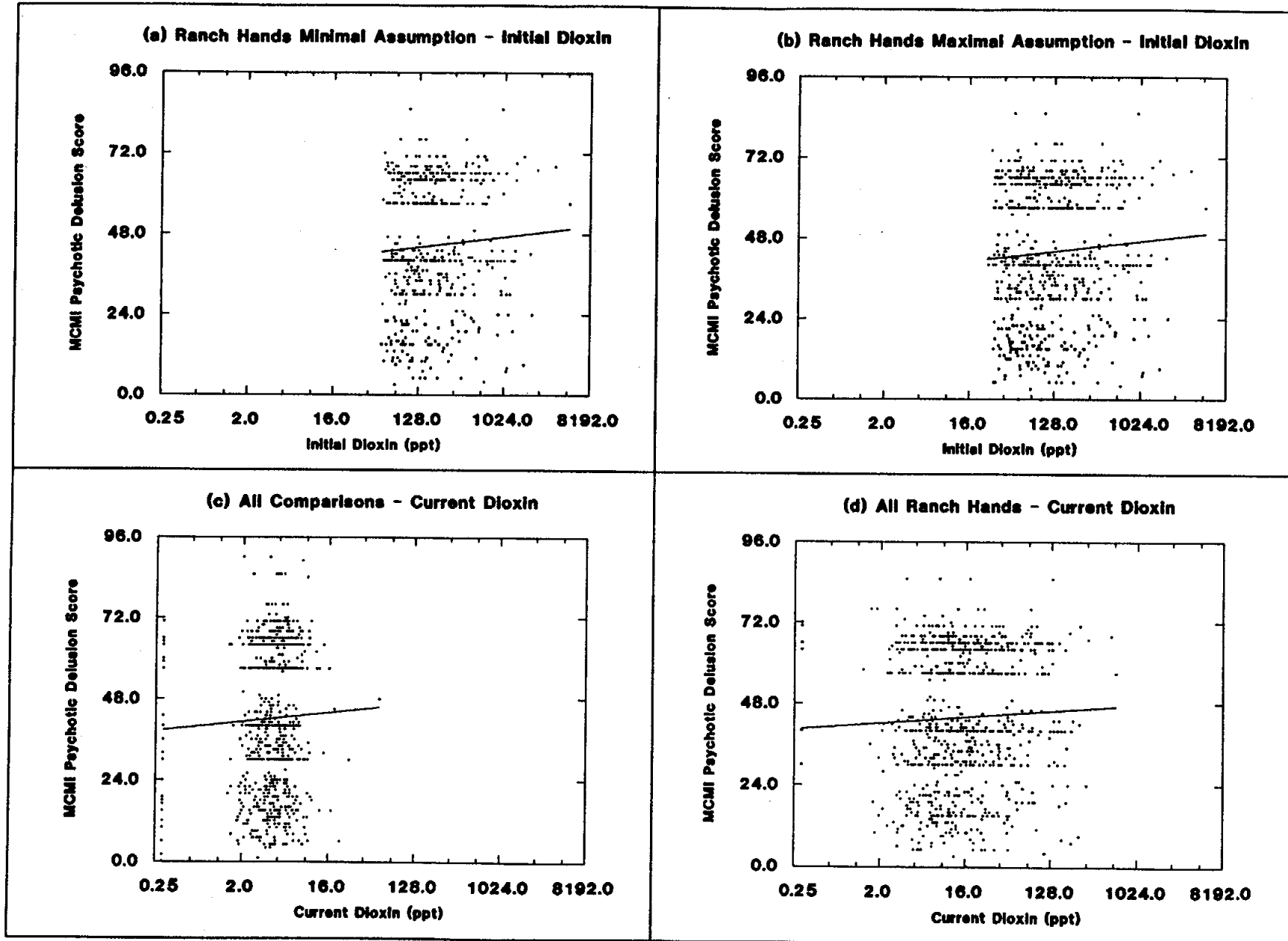


FIGURE H-1-51. MCMI Psychotic Delusion Score versus Dioxin

APPENDIX H-2.

Interaction Displays for the Psychological Assessment

The following figures graphically display dioxin-by-covariate interactions found in the statistical analyses of the dependent variables in the psychological assessment. For interactions with initial dioxin in the Ranch Hands involving continuous dependent variables, bivariate plots are presented with observations in each stratum represented by different symbols. Initial dioxin is shown in original units (ppt) but spacing of intervals is based on the logarithm (base 2) scale. The dependent variable is also displayed in original units but spacing is based on the scale used for analysis, as described in the chapter. The reference lines indicate the general relationship, unadjusted for any covariates, between the (transform of the) dependent variable and log₂ (initial dioxin). For each stratum, the lines span the range of initial dioxin. In addition, the MCMI avoidant score is displayed on an X + 1 scale in order to include the zero values of the score in the natural logarithm transformation. For interactions with initial dioxin in the Ranch Hands involving discrete variables, the stratum-specific percentage of participants that exhibited an abnormal condition is displayed for low, medium, and high initial dioxin categories (as defined in Appendix H, Table H-1), and each stratum is represented by a different design. Appendix Table H-1 also displays the sample sizes for each bar on the graph.

In the Ranch Hands, for current dioxin-by-time-by-covariate interactions with continuous dependent variables, separate bivariate plots (dependent variable versus current dioxin) are presented for each stratum of the covariate. Different symbols represent late tours (time since tour < 18.6 years) and early tours (time since tour > 18.6 years) within each plot. The spacing for current dioxin and the dependent variable follows the same conventions as described above, as do the reference lines. For current dioxin-by-time-by-covariate interactions in the Ranch Hands with discrete dependent variables, a stratum-specific percentage of participants that exhibited an abnormal condition is displayed for low, medium, and high current dioxin. Different designs represent separate time since tour categories, and covariate strata are given on separate panels. Appendix Table H-1 provides the sample sizes for each bar on the graph.

For covariate interactions with current dioxin categorized within the Ranch Hand and Comparison groups involving continuous dependent variables, adjusted means for the background category in the Comparisons, and the unknown, low, and high categories in the Ranch Hands, are shown. Appendix Table H-1 presents the definition of these categories and the sample sizes for each mean. Different symbols distinguish the covariate categories and solid line segments connect the means to display a profile of the adjusted means. For covariate interactions with current dioxin categorized within the Ranch Hand and Comparison groups involving discrete dependent variables, bars representing the percentage of participants that exhibited an abnormal condition are displayed for each of the four current dioxin categories. Different designs represent covariate categories.

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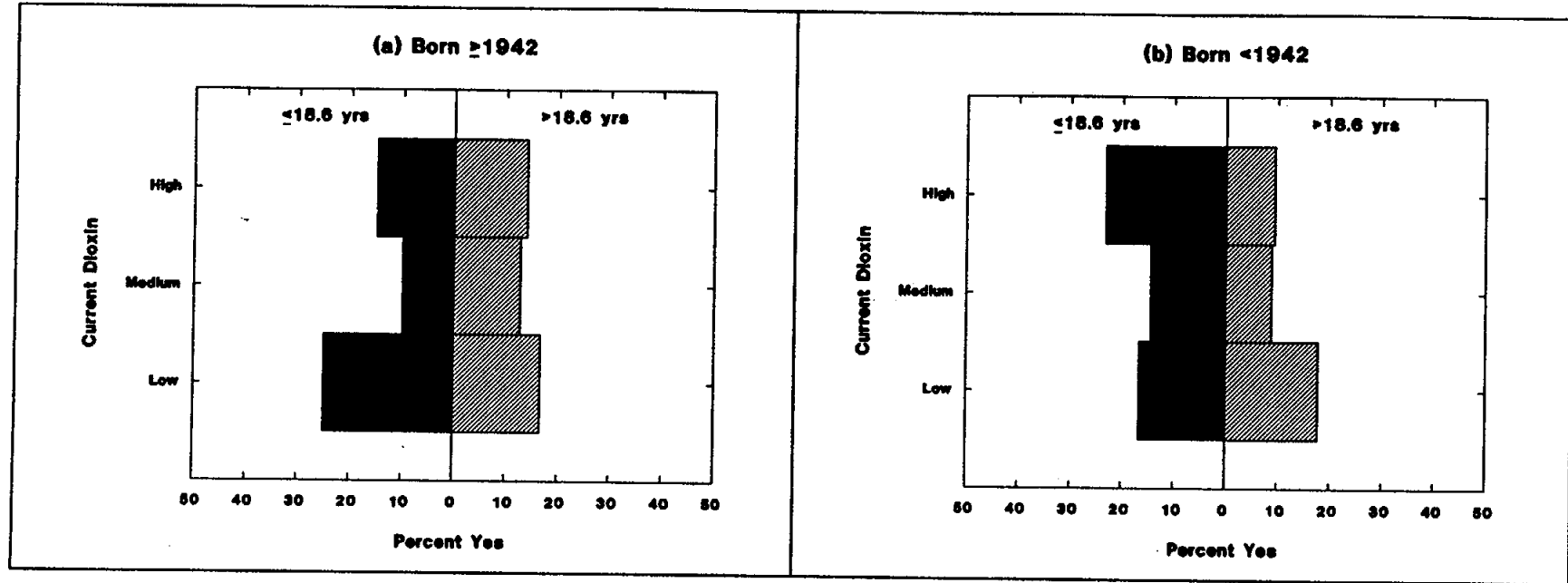


FIGURE H-2-1. Interaction of Current Dioxin, Time, and Age for Waking Up During the Night (Ranch Hands, Minimal Assumption)

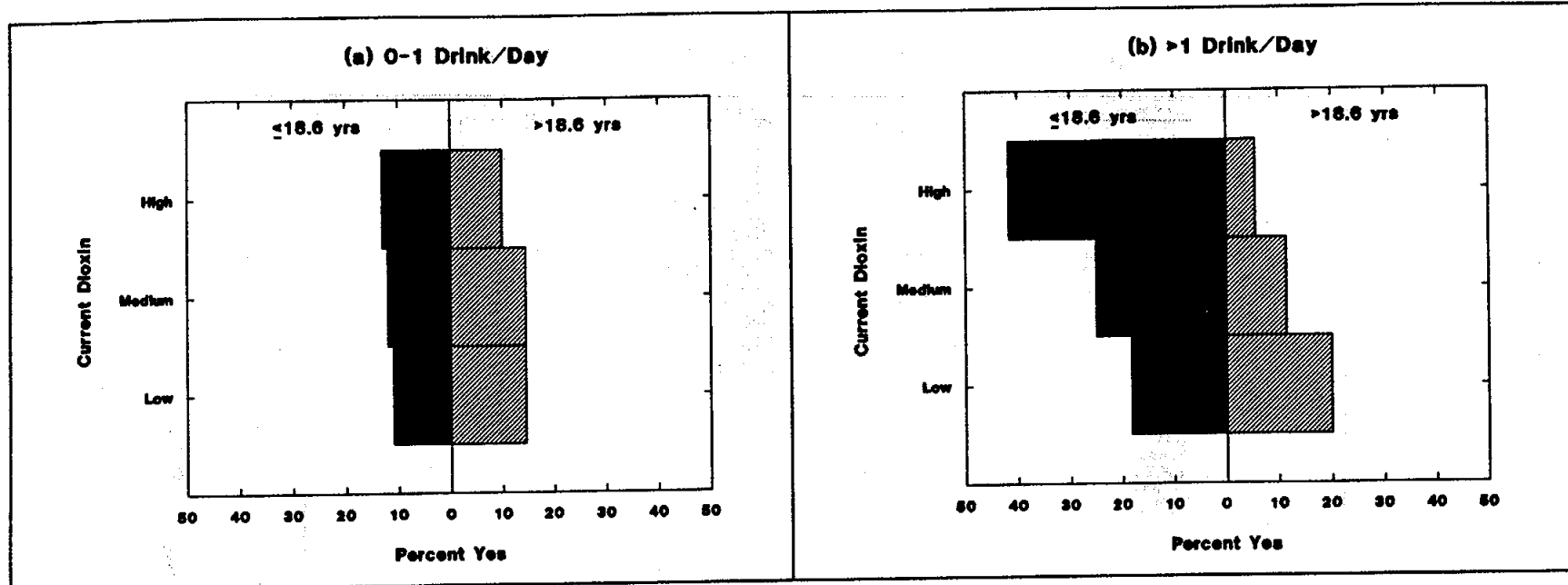


FIGURE H-2-2. Interaction of Current Dioxin, Time, and Current Alcohol Use for Waking Up During the Night (Ranch Hands, Maximal Assumption)

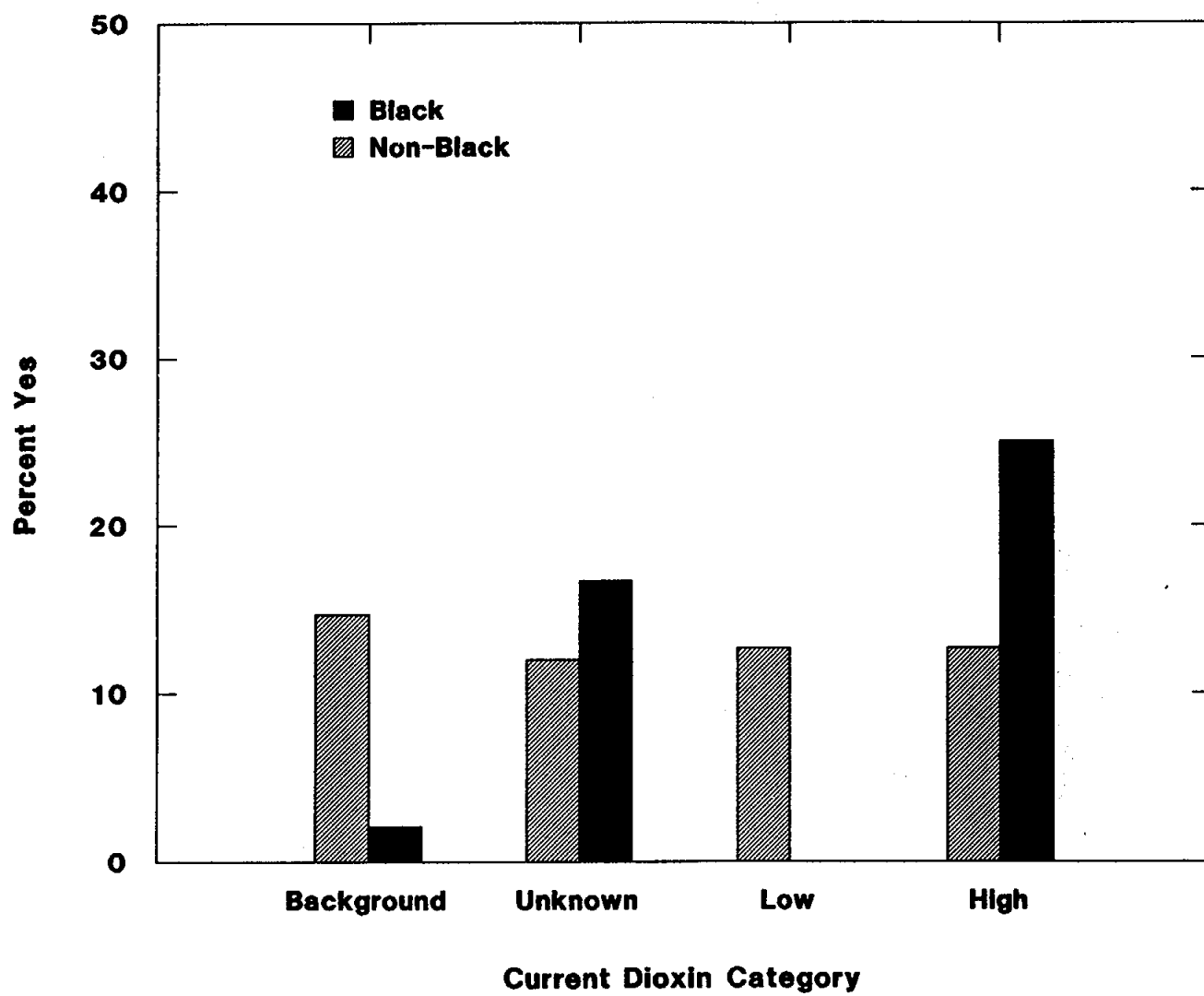


FIGURE H-2-3. Interaction of Categorized Current Dioxin and Race for Waking Up During the Night

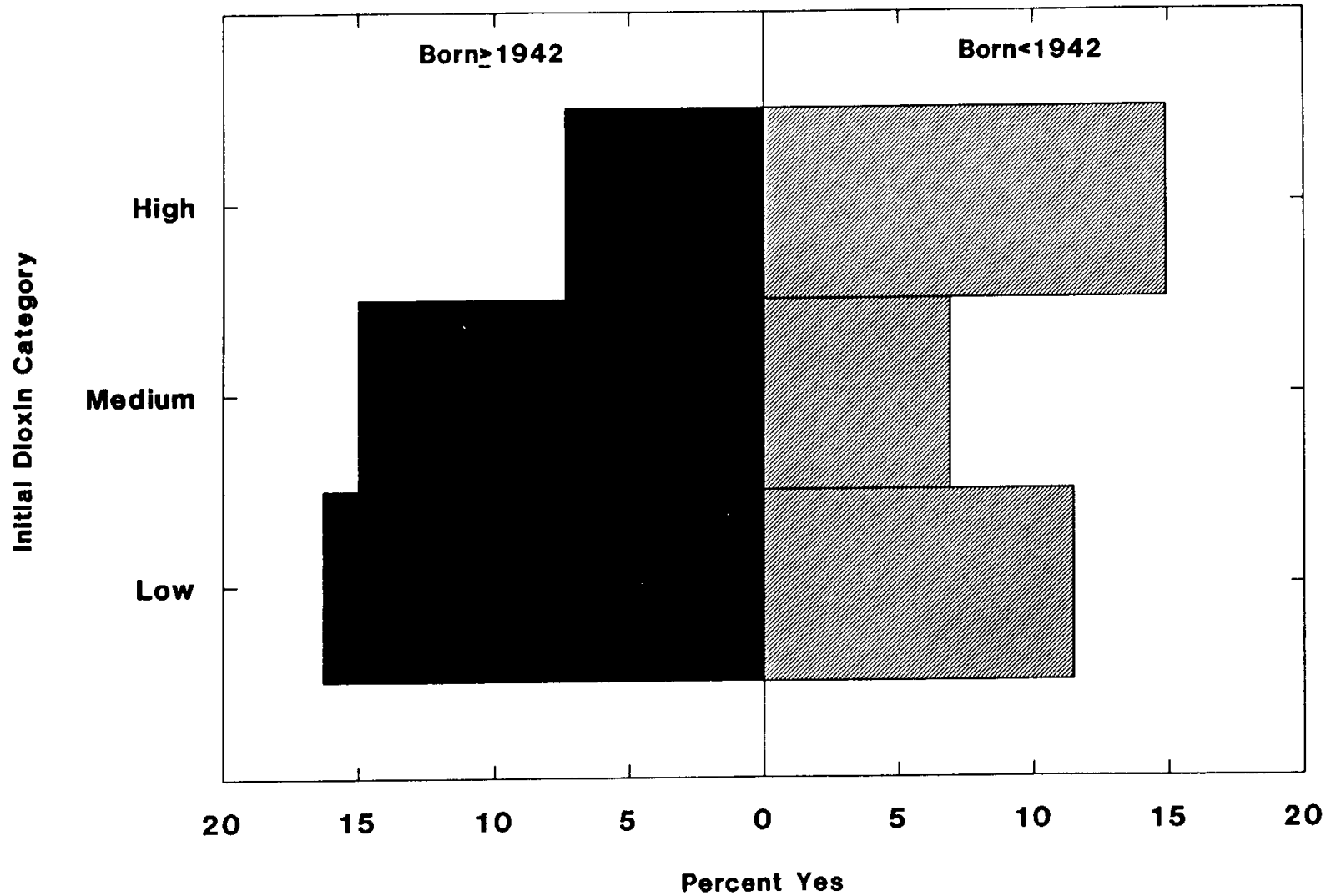
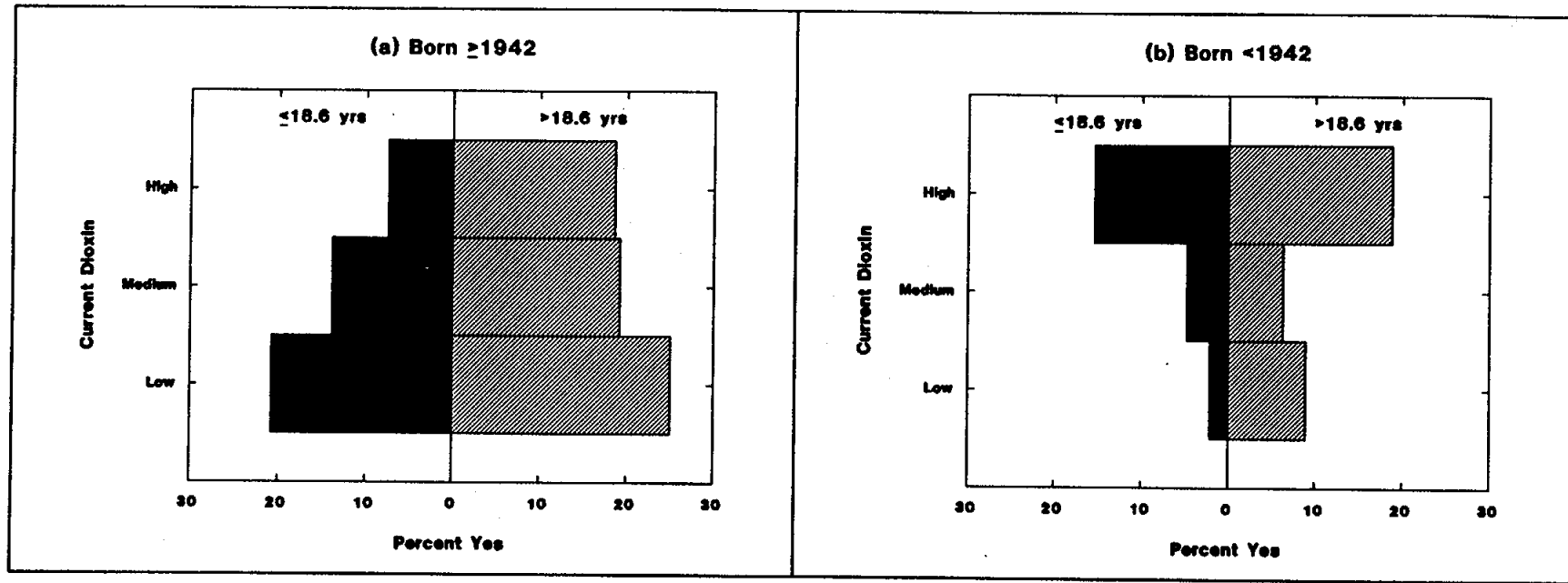


FIGURE H-2-4. Interaction of Initial Dioxin and Age for Waking Up Too Early and Can't Go Back to Sleep (Ranch Hands, Minimal Assumption)



**FIGURE H-2-5. Interaction of Current Dioxin, Time, and Age for Waking Up Unrefreshed
(Ranch Hands, Minimal Assumption)**

H-2-9

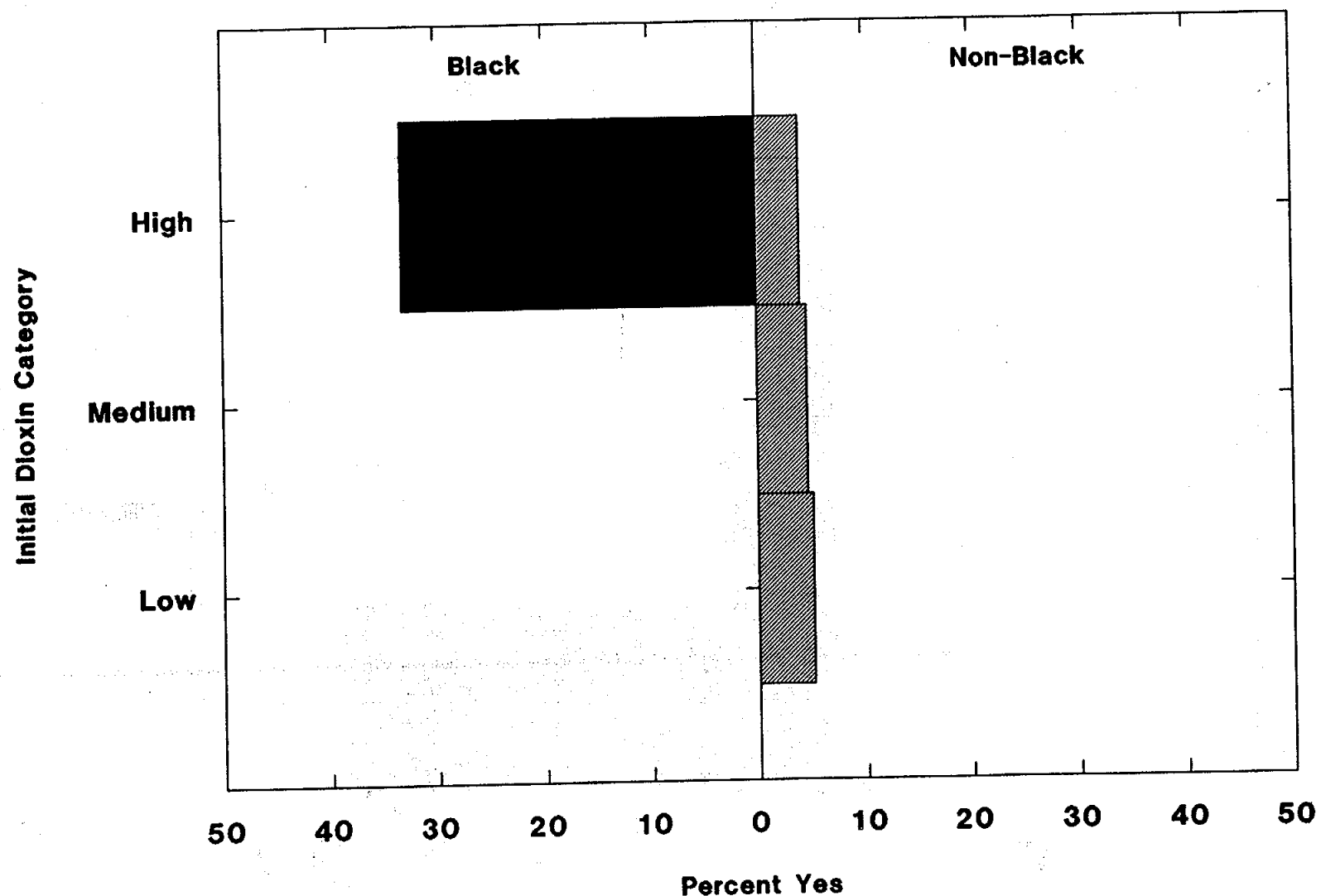


FIGURE H-2-6. Interaction of Initial Dioxin and Race for Involuntarily Falling Asleep During the Day (Ranch Hands, Minimal Assumption)

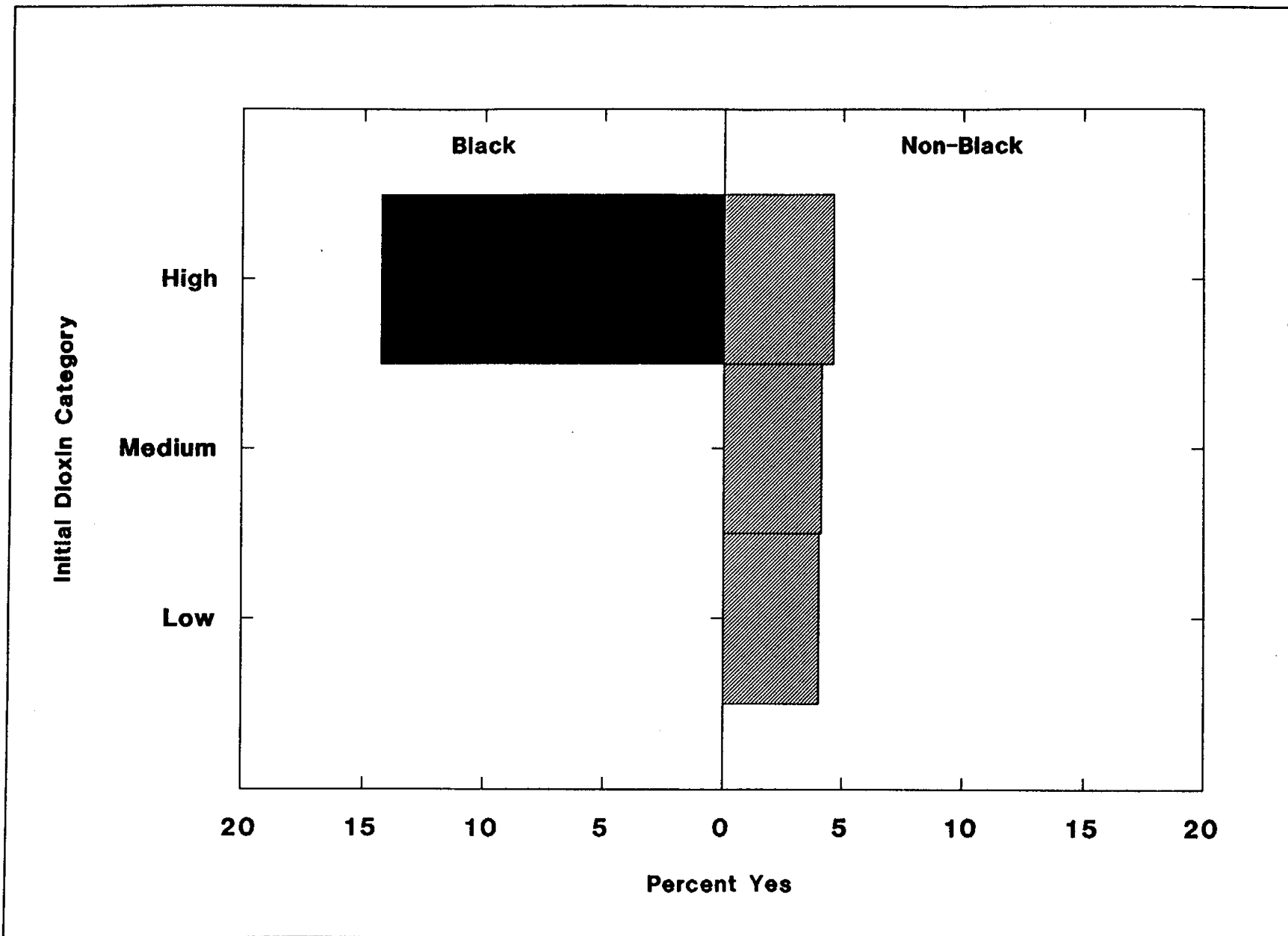


FIGURE H-2-7. Interaction of Initial Dioxin and Race for Involuntarily Falling Asleep During the Day (Ranch Hands, Maximal Assumption)

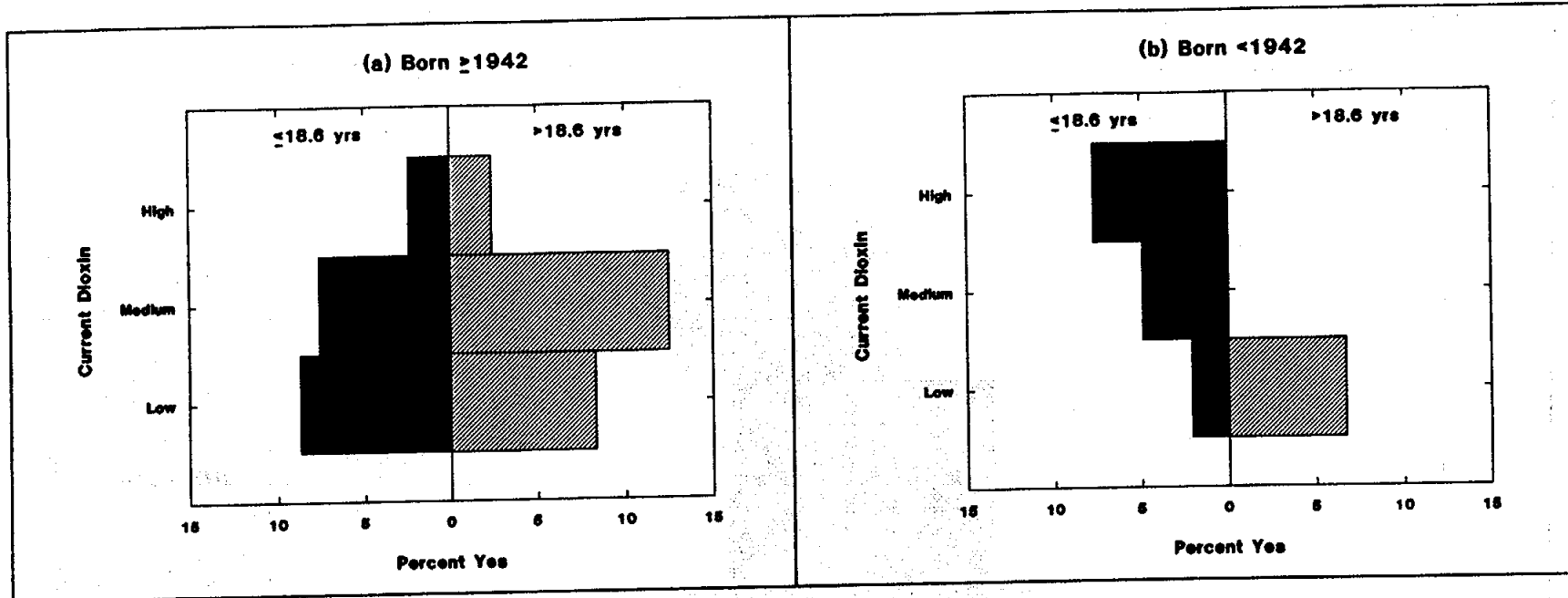
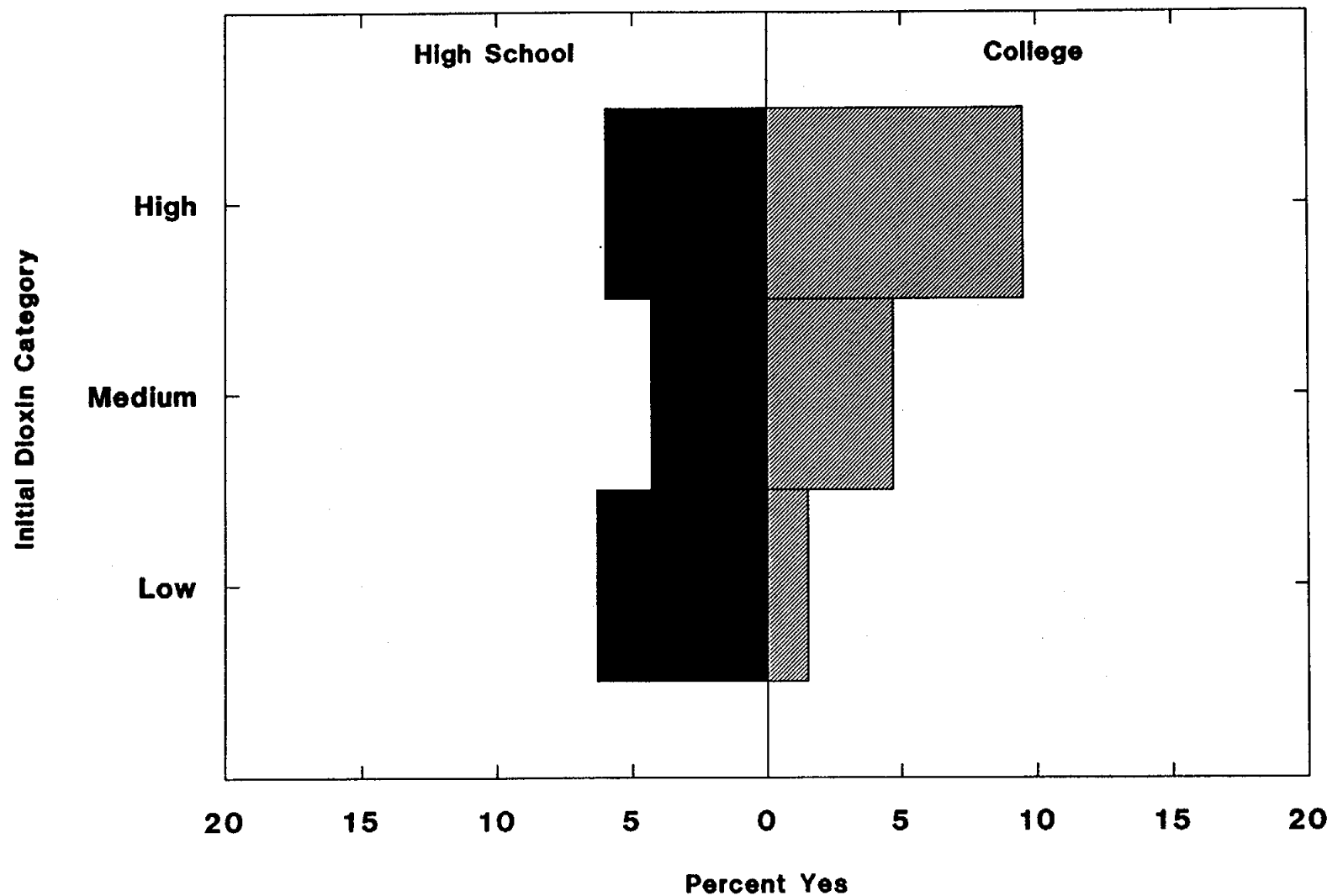
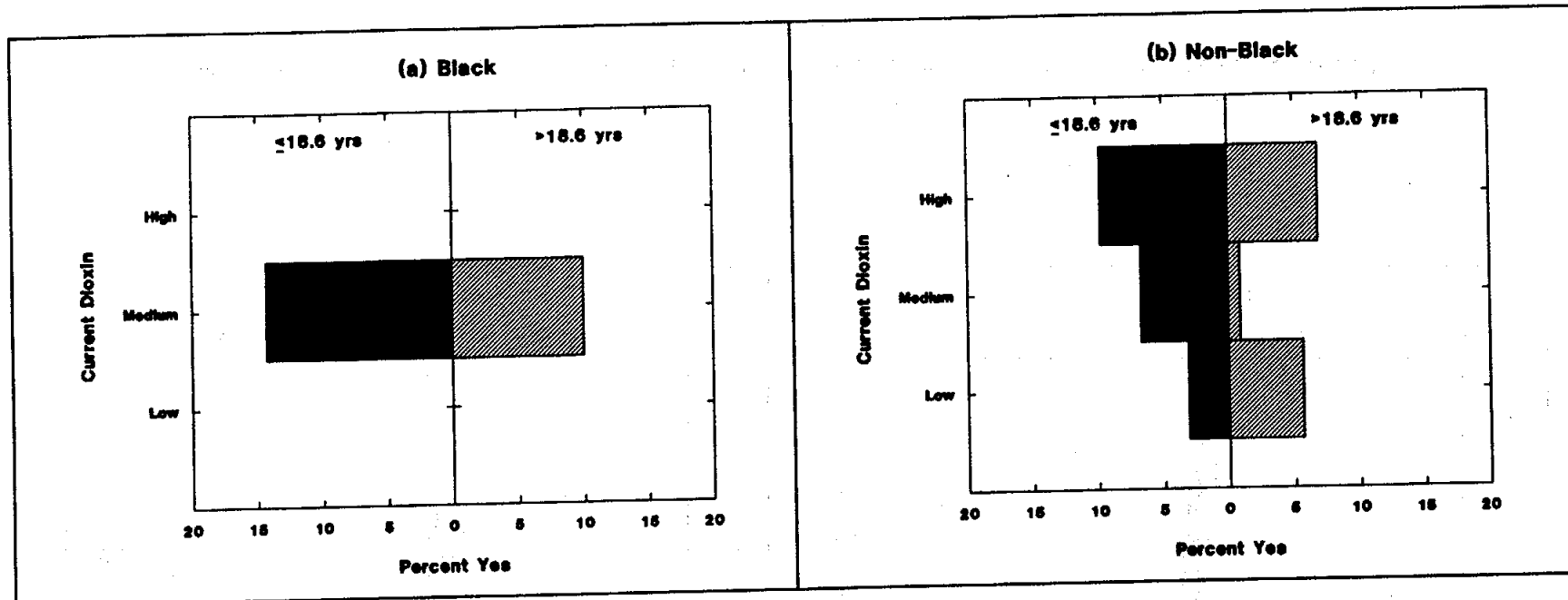


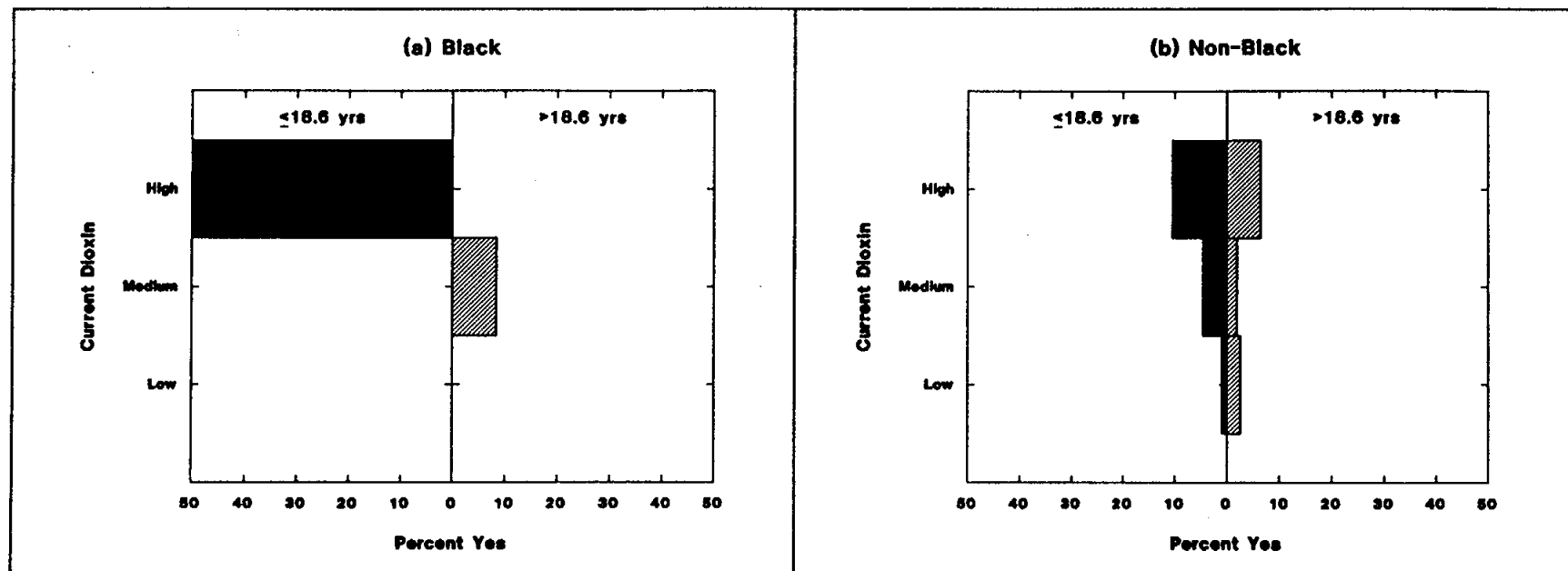
FIGURE H-2-8. Interaction of Current Dioxin, Time, and Age for Great or Disabling Fatigue During the Day (Ranch Hands, Minimal Assumption)



**FIGURE H-2-9. Interaction of Initial Dioxin and Education for Frightening Dreams
(Ranch Hands, Minimal Assumption)**

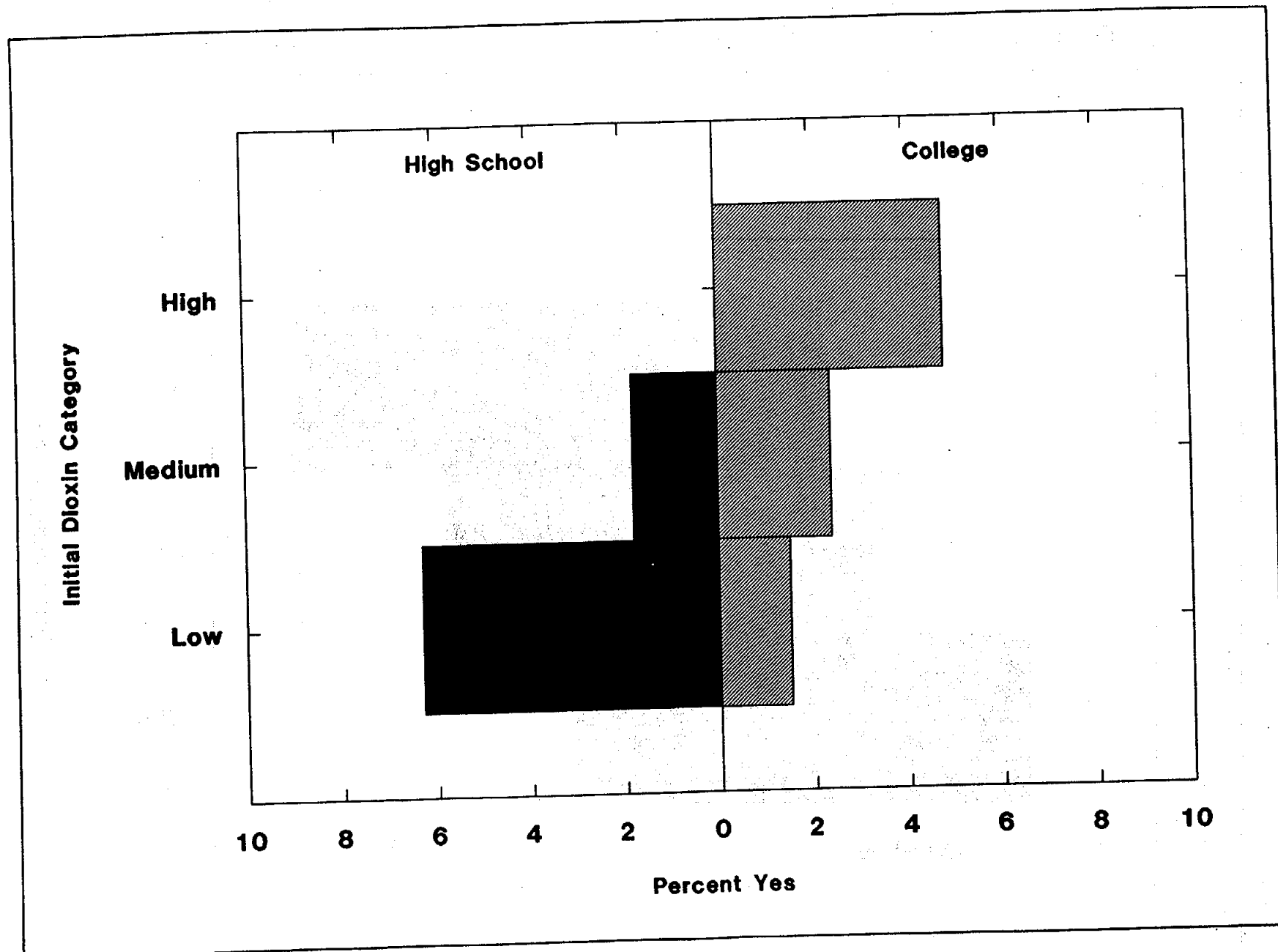


**FIGURE H-2-10. Interaction of Current Dioxin, Time, and Race for Frightening Dreams
(Ranch Hands, Minimal Assumption)**



**FIGURE H-2-11. Interaction of Current Dioxin, Time, and Race for Frightening Dreams
(Ranch Hands, Maximal Assumption)**

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**FIGURE H-2-12. Interaction of Initial Dioxin and Education for Sleepwalking
(Ranch Hands, Minimal Assumption)**

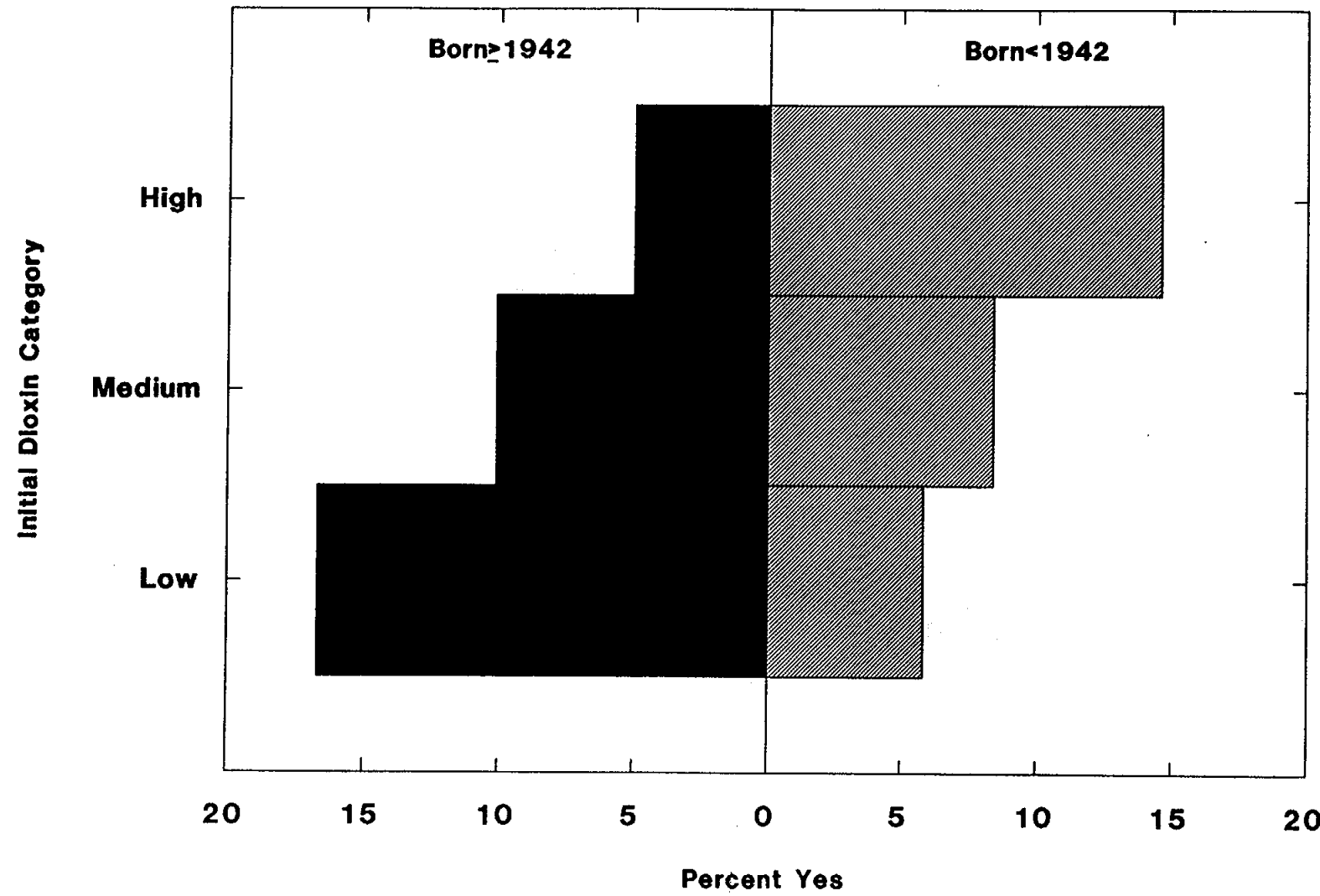


FIGURE H-2-13. Interaction of Initial Dioxin and Age for Snore Loudly in All Sleeping Positions (Ranch Hands, Minimal Assumption)

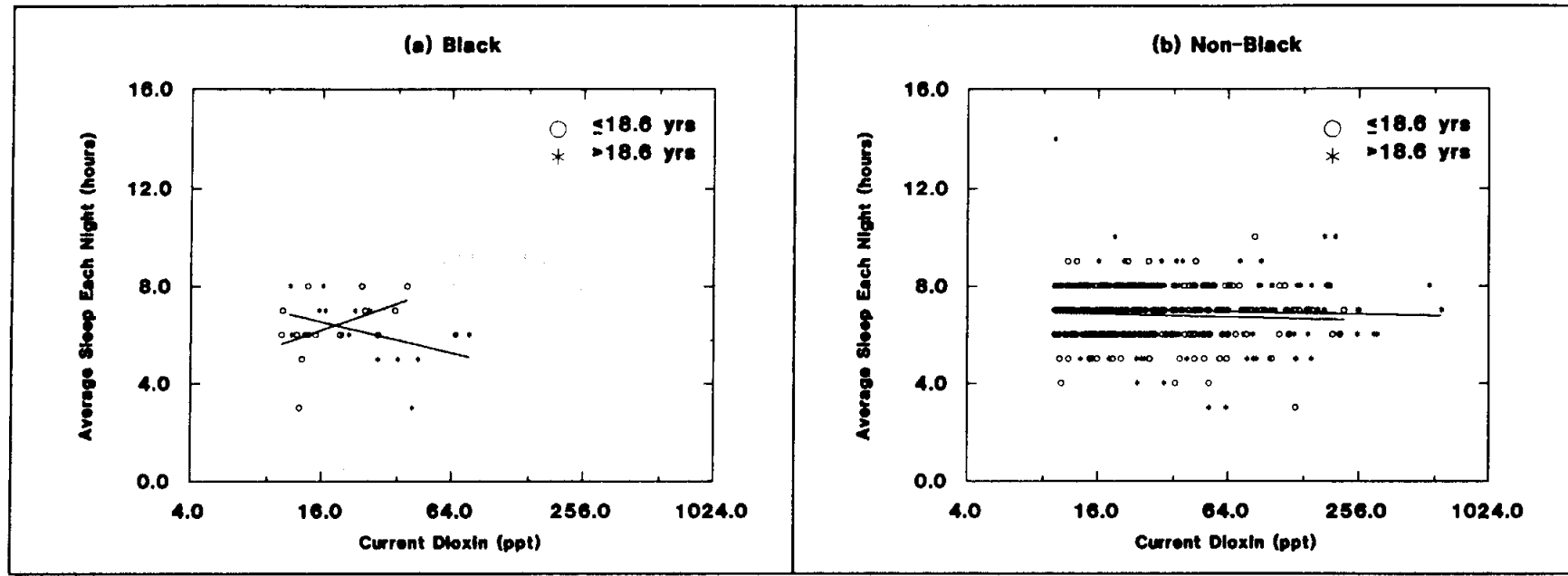


FIGURE H-2-14. Interaction of Current Dioxin, Time, and Race for Average Sleep Each Night (Ranch Hands, Minimal Assumption)

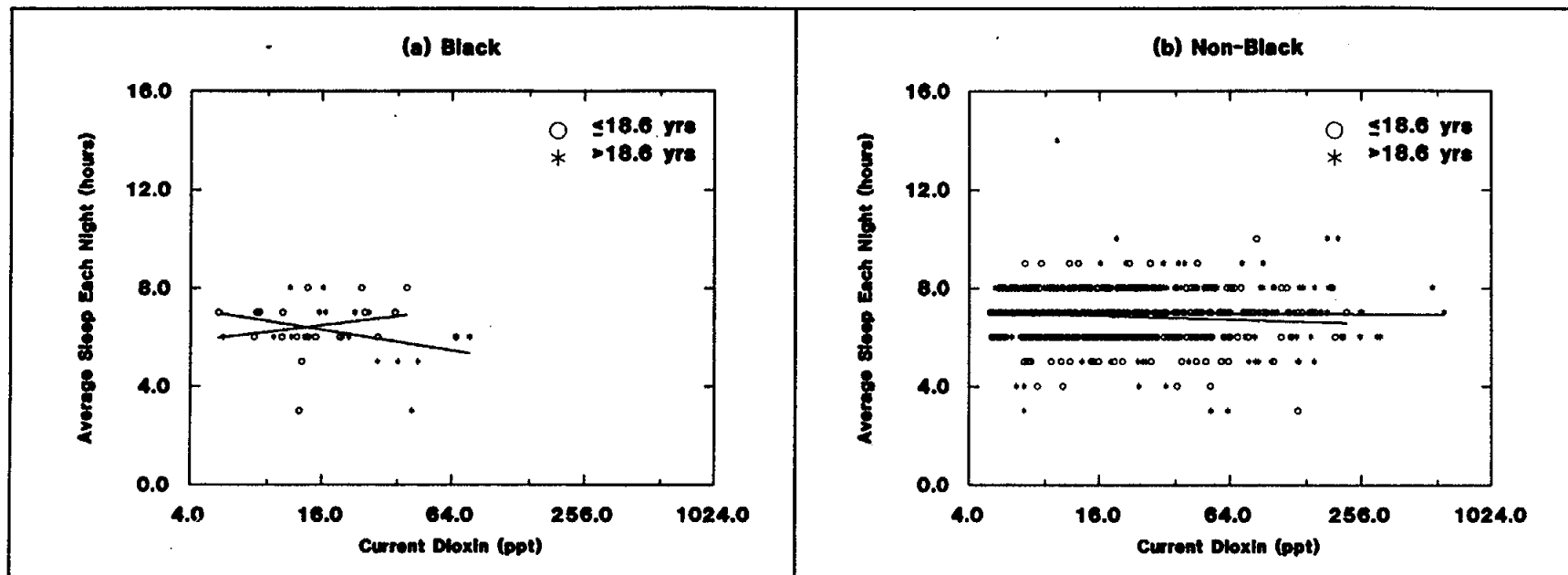


FIGURE H-2-15. Interaction of Current Dioxin, Time, and Race for Average Sleep Each Night (Ranch Hands, Maximal Assumption)

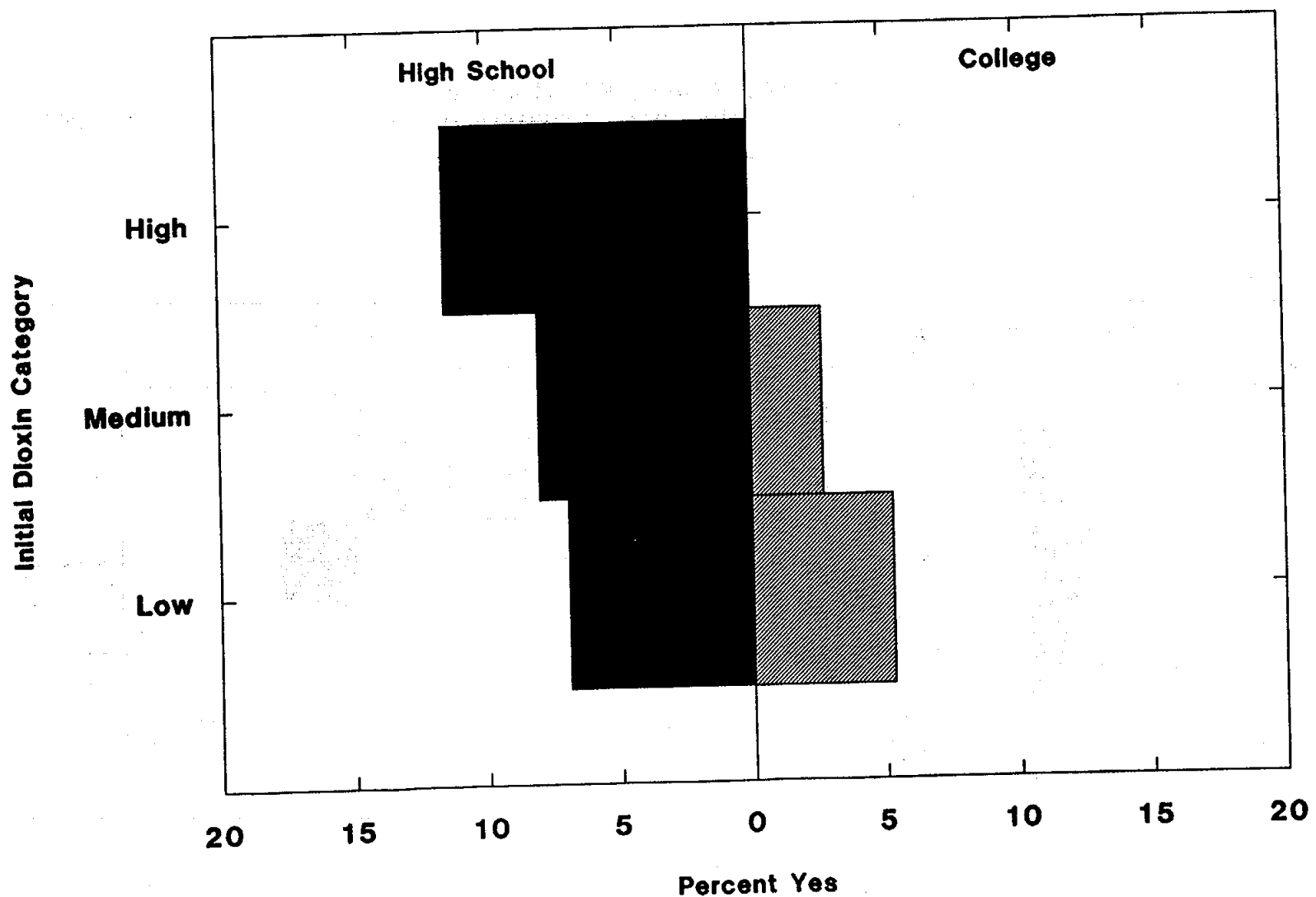
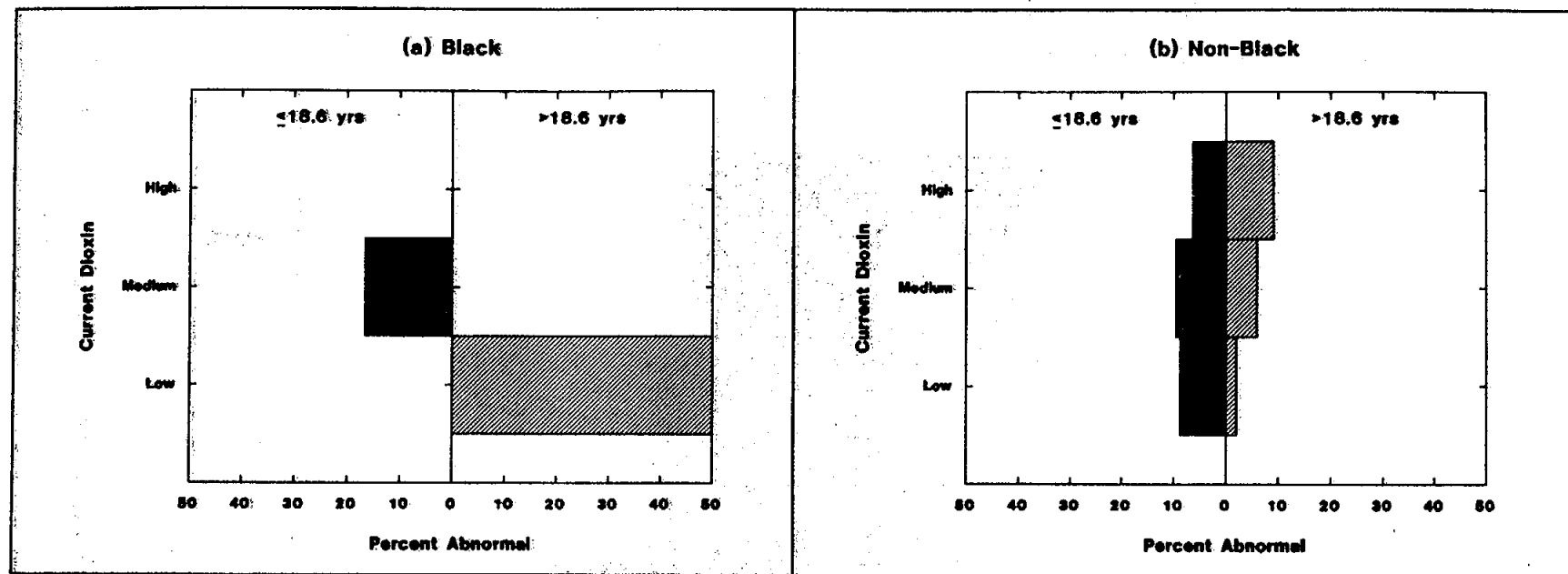
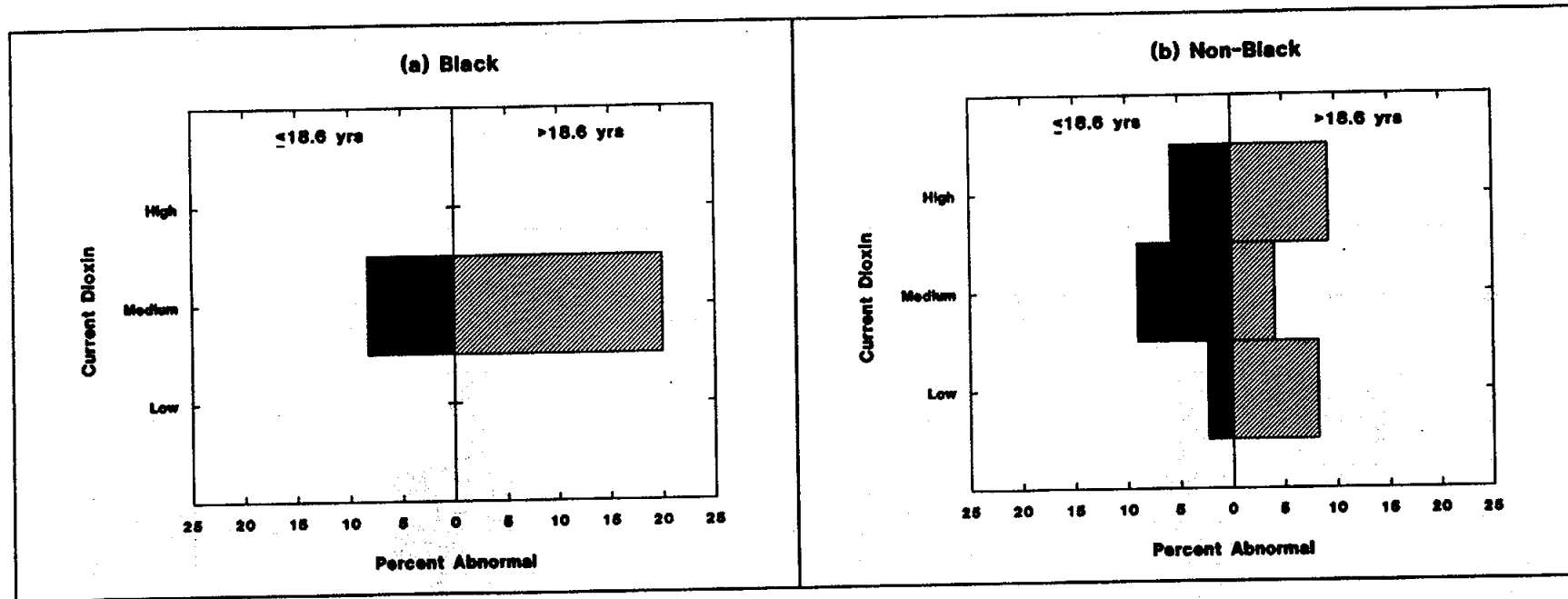


FIGURE H-2-16. Interaction of Initial Dioxin and Education for SCL-90-R Interpersonal Sensitivity (Ranch Hands, Minimal Assumption)



**FIGURE H-2-17. Interaction of Current Dioxin, Time, and Race for SCL-90-R Phobic Anxiety
(Ranch Hands, Minimal Assumption)**



**FIGURE H-2-18. Interaction of Current Dioxin, Time, and Race for SCL-90-R Phobic Anxiety
(Ranch Hands, Maximal Assumption)**

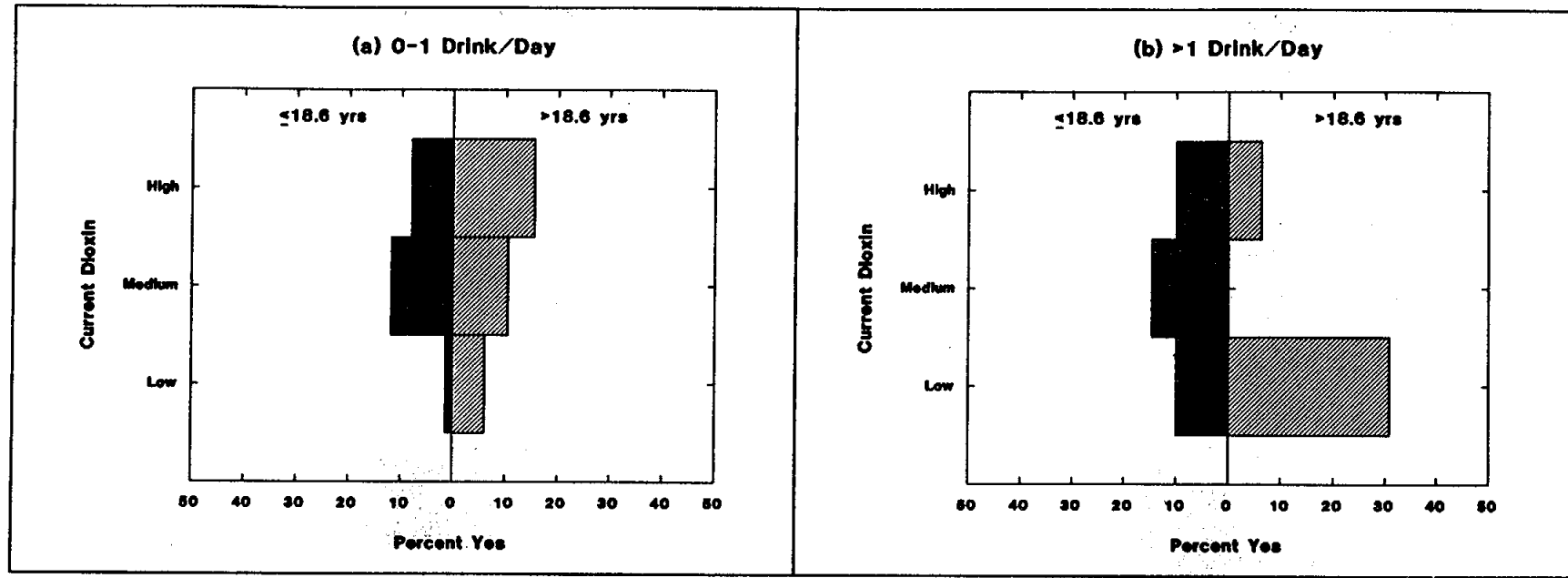


FIGURE H-2-19. Interaction of Current Dioxin, Time, and Current Alcohol Use for SCL-90-R Somatization (Ranch Hands, Maximal Assumption)

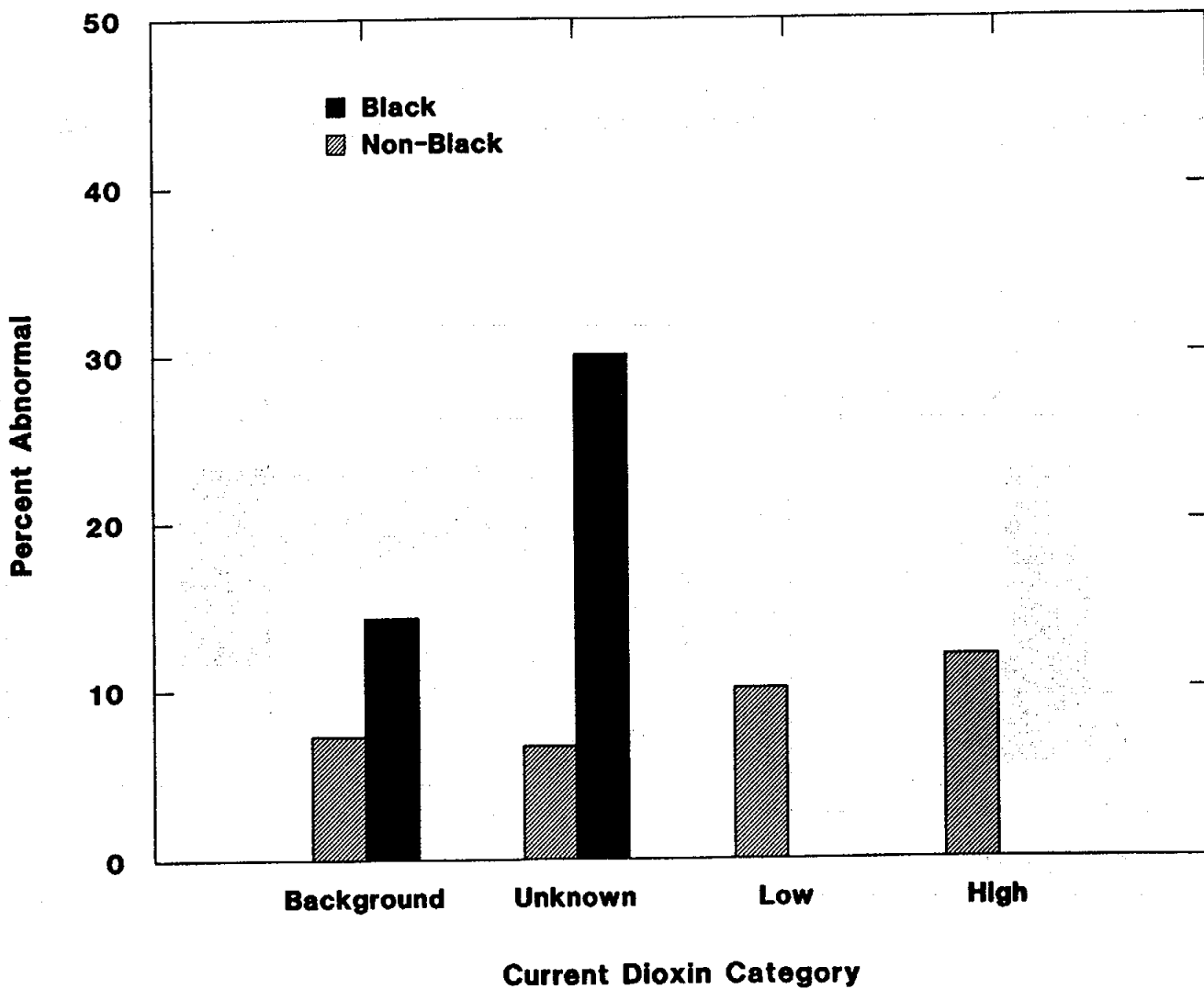
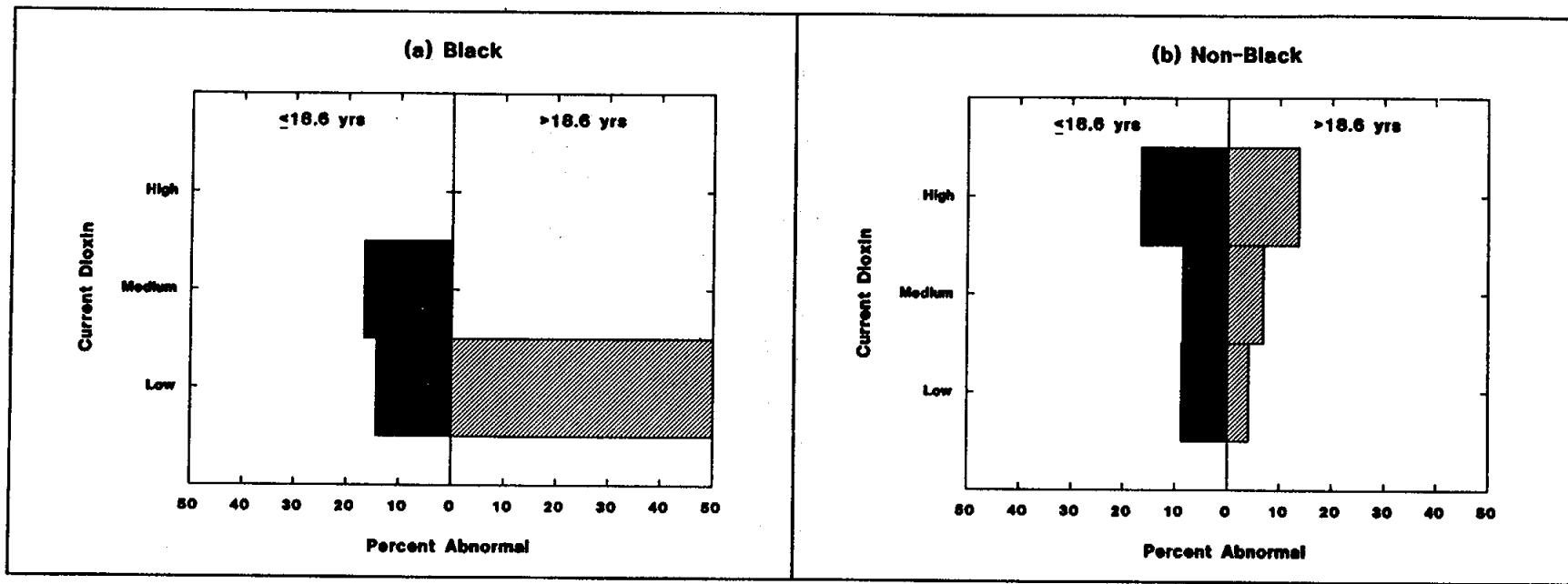


FIGURE H-2-20. Interaction of Categorized Current Dioxin and Race for SCL-90-R Somatization



**FIGURE H-2-21. Interaction of Current Dioxin, Time, and Race for SCL-90-R Global Severity Index
(Ranch Hands, Minimal Assumption)**

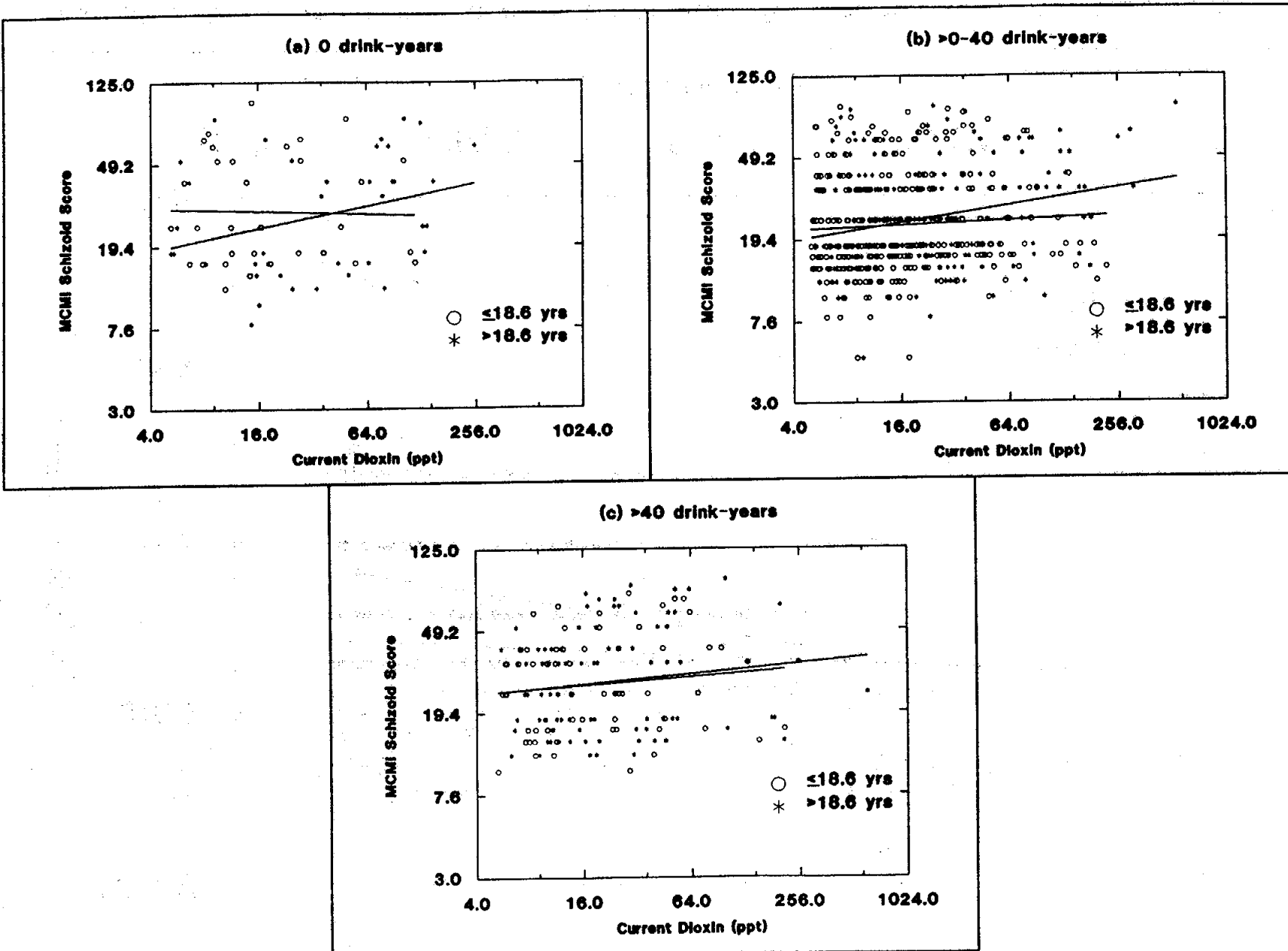


FIGURE H-2-22. Interaction of Current Dioxin, Time, and Lifetime Alcohol History for MCMI Schizoid Score (Ranch Hands, Maximal Assumption)

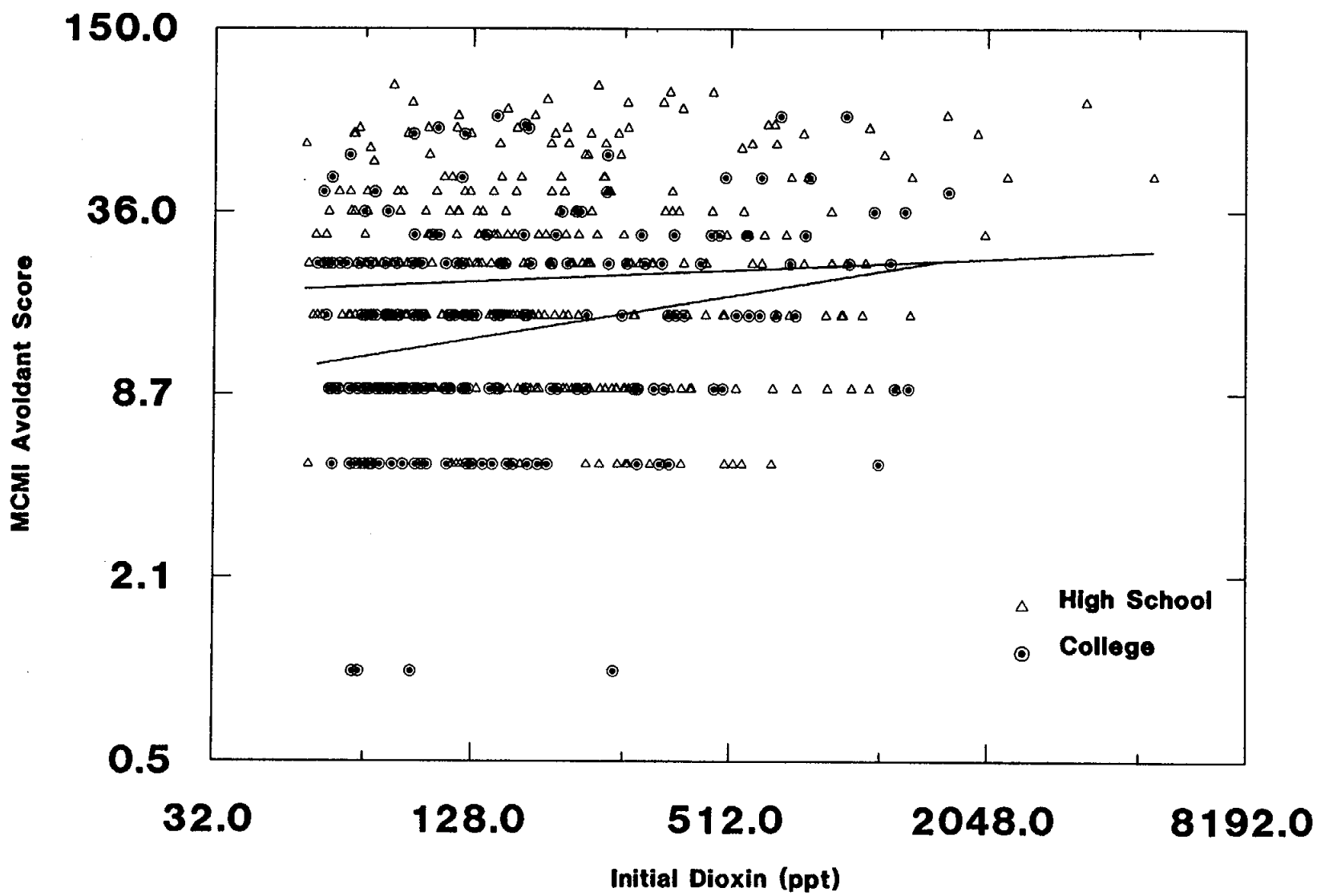
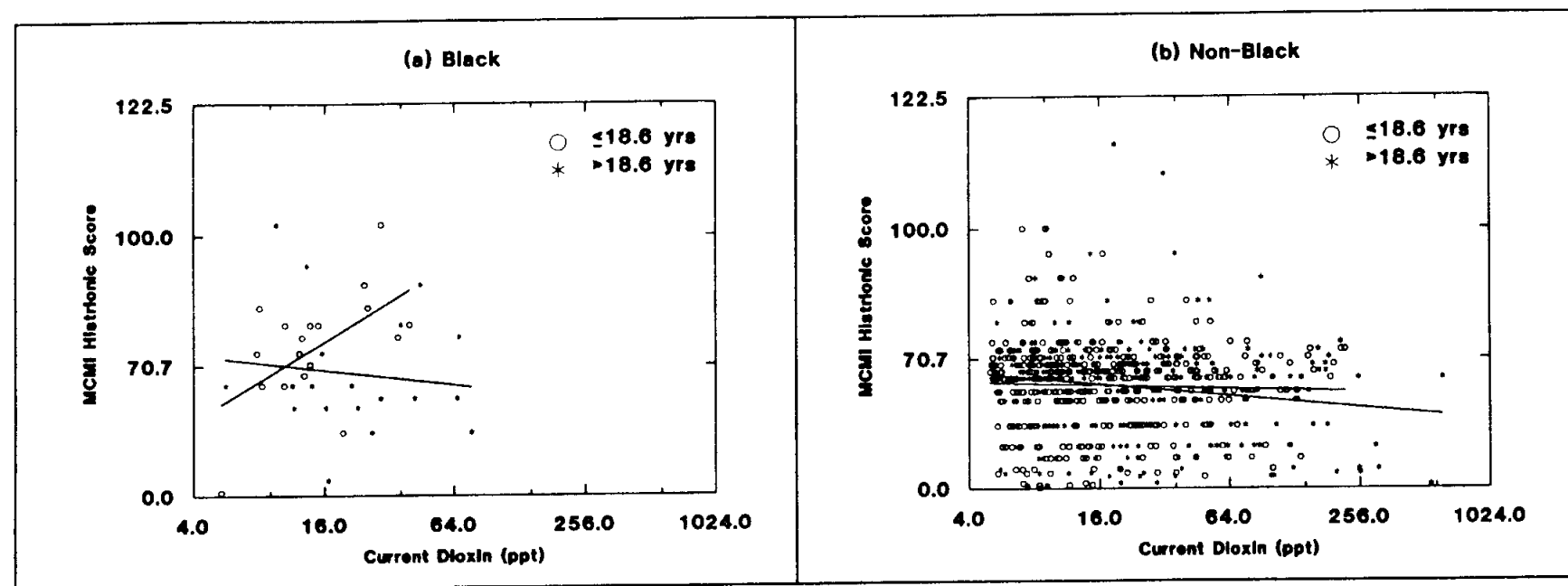


FIGURE H-2-23. Interaction of Initial Dioxin and Education for MCMI Avoidant Score (Ranch Hands, Minimal Assumption)



**FIGURE H-2-24. Interaction of Current Dioxin, Time, and Race for MCMI Histrionic Score
(Ranch Hands, Maximal Assumption)**

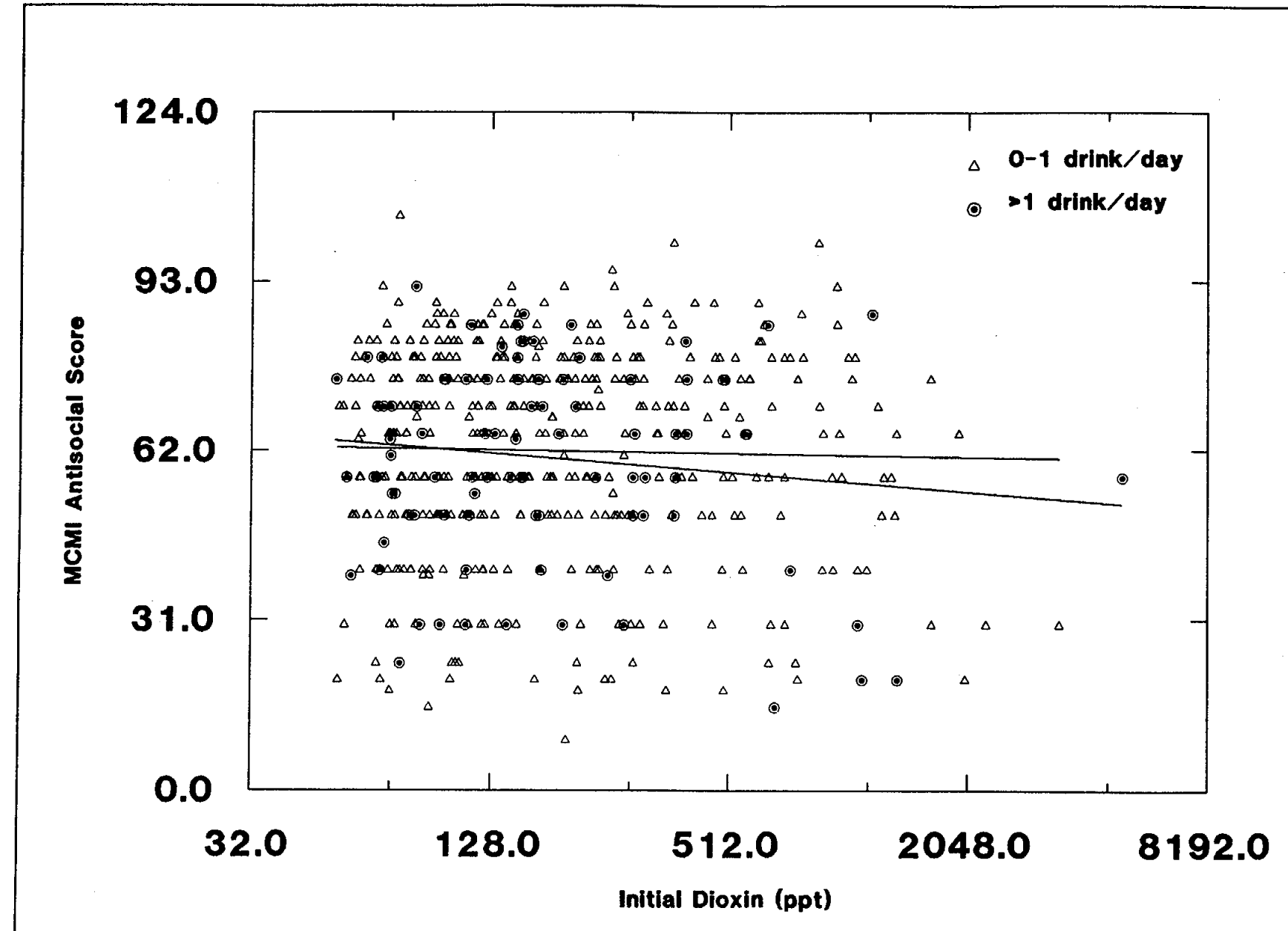


FIGURE H-2-25. Interaction of Initial Dioxin and Current Alcohol Use for MCMI Antisocial Score (Ranch Hands, Minimal Assumption)

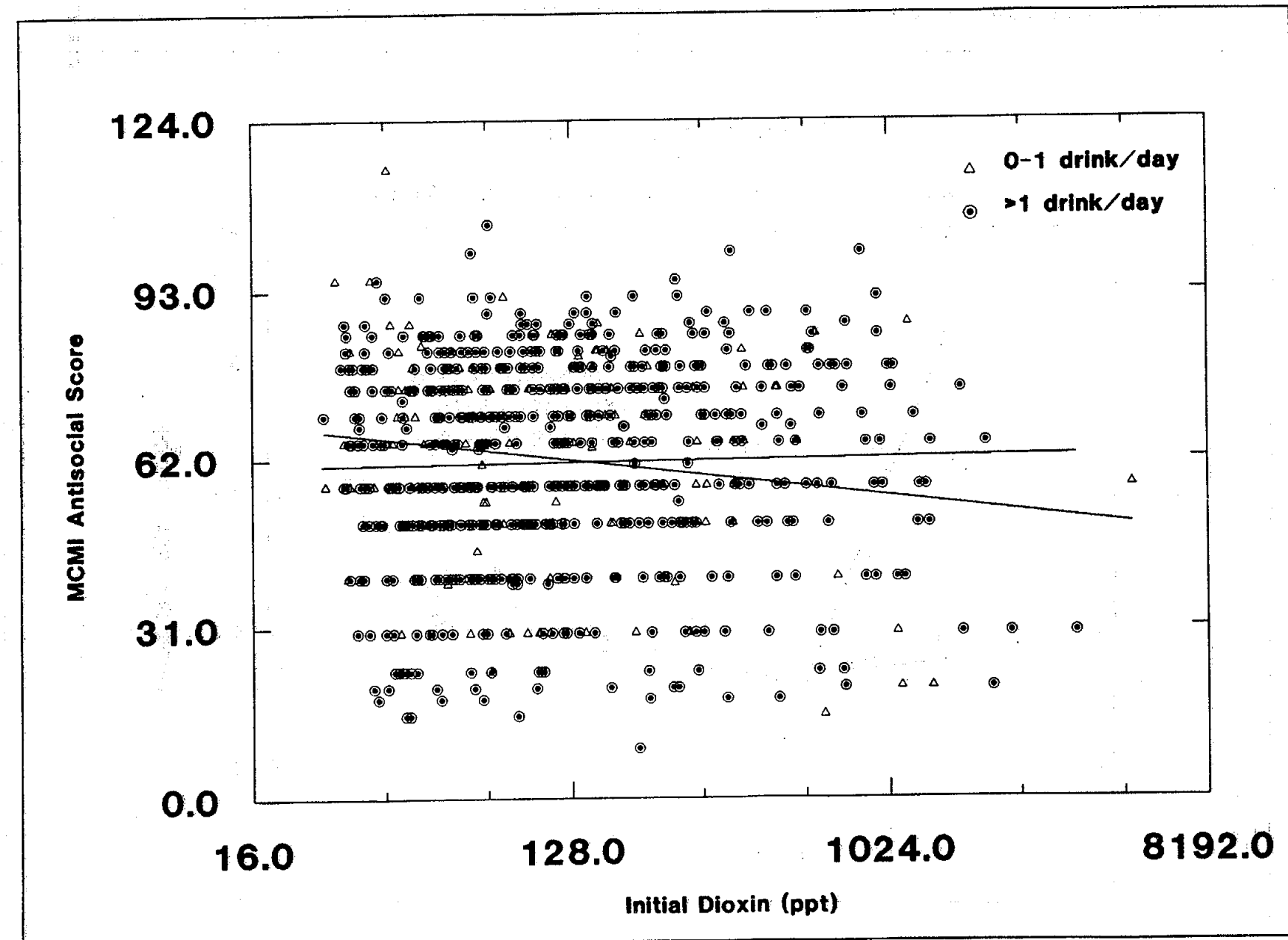


FIGURE H-2-26. Interaction of Initial Dioxin and Current Alcohol Use for MCMI Antisocial Score (Ranch Hands, Maximal Assumption)

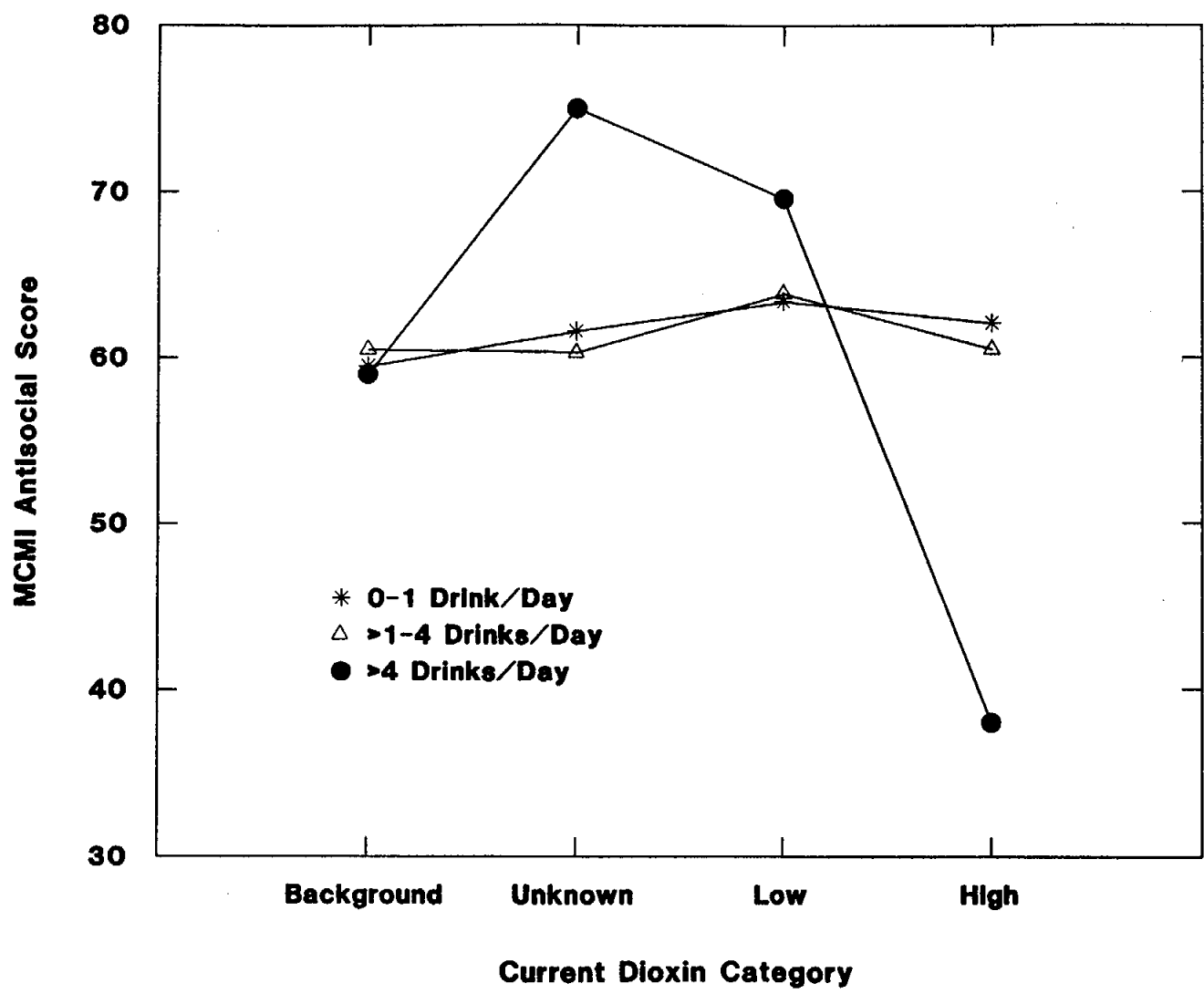


FIGURE H-2-27. Interaction of Categorized Current Dioxin and Current Alcohol Use for MCMI Antisocial Score

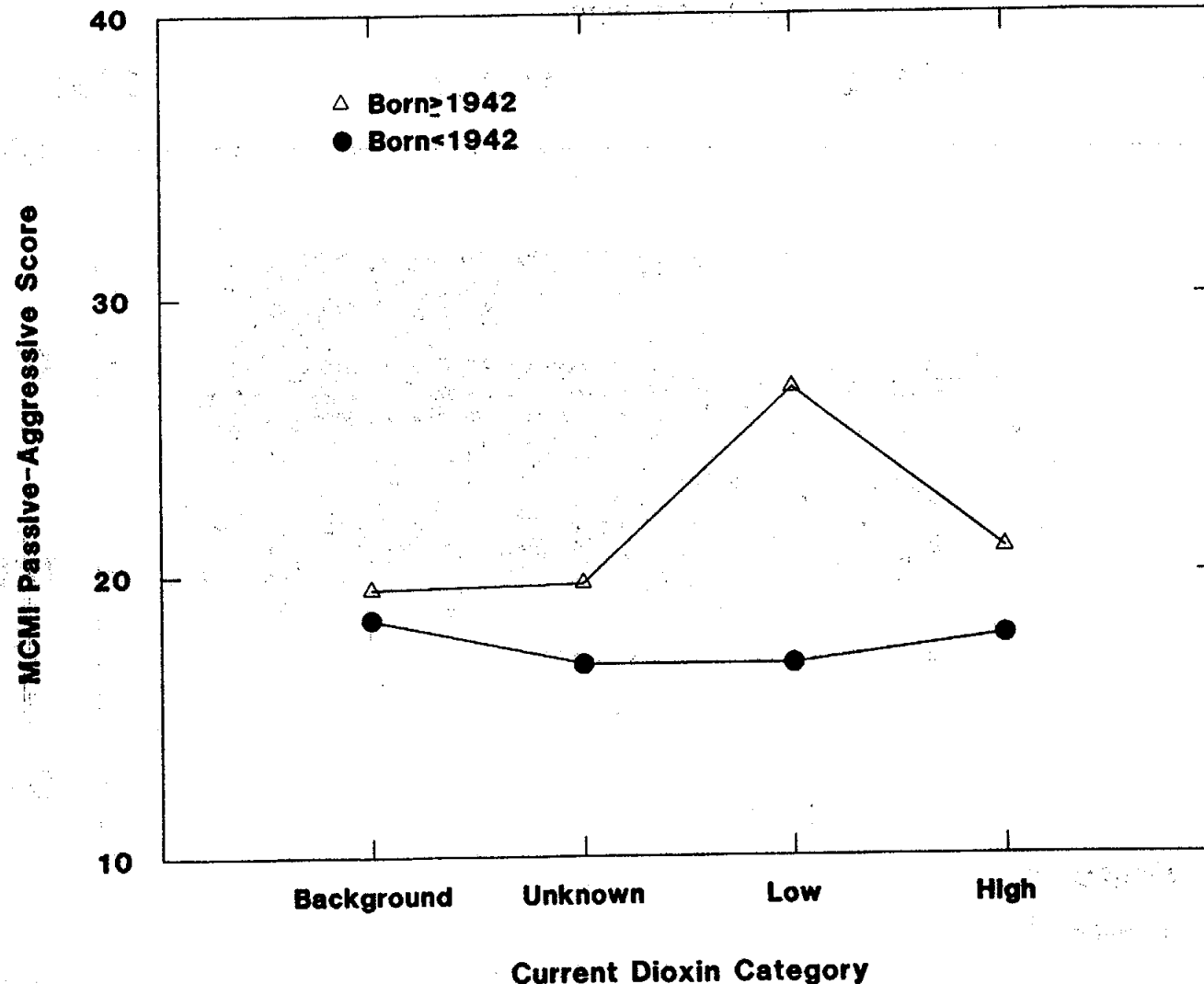


FIGURE H-2-28. Interaction of Categorized Current Dioxin and Age for MCMI Passive-Aggressive Score

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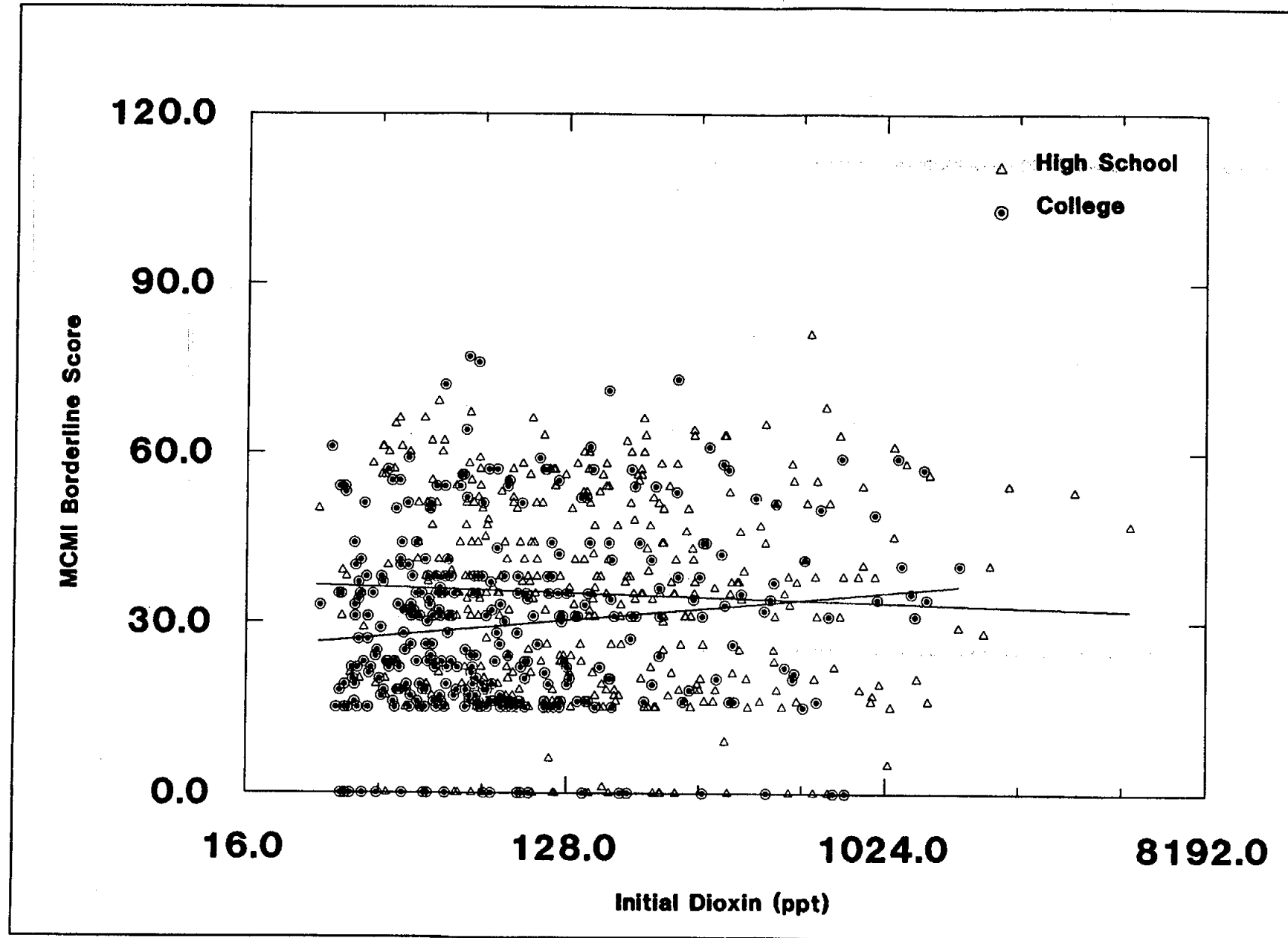
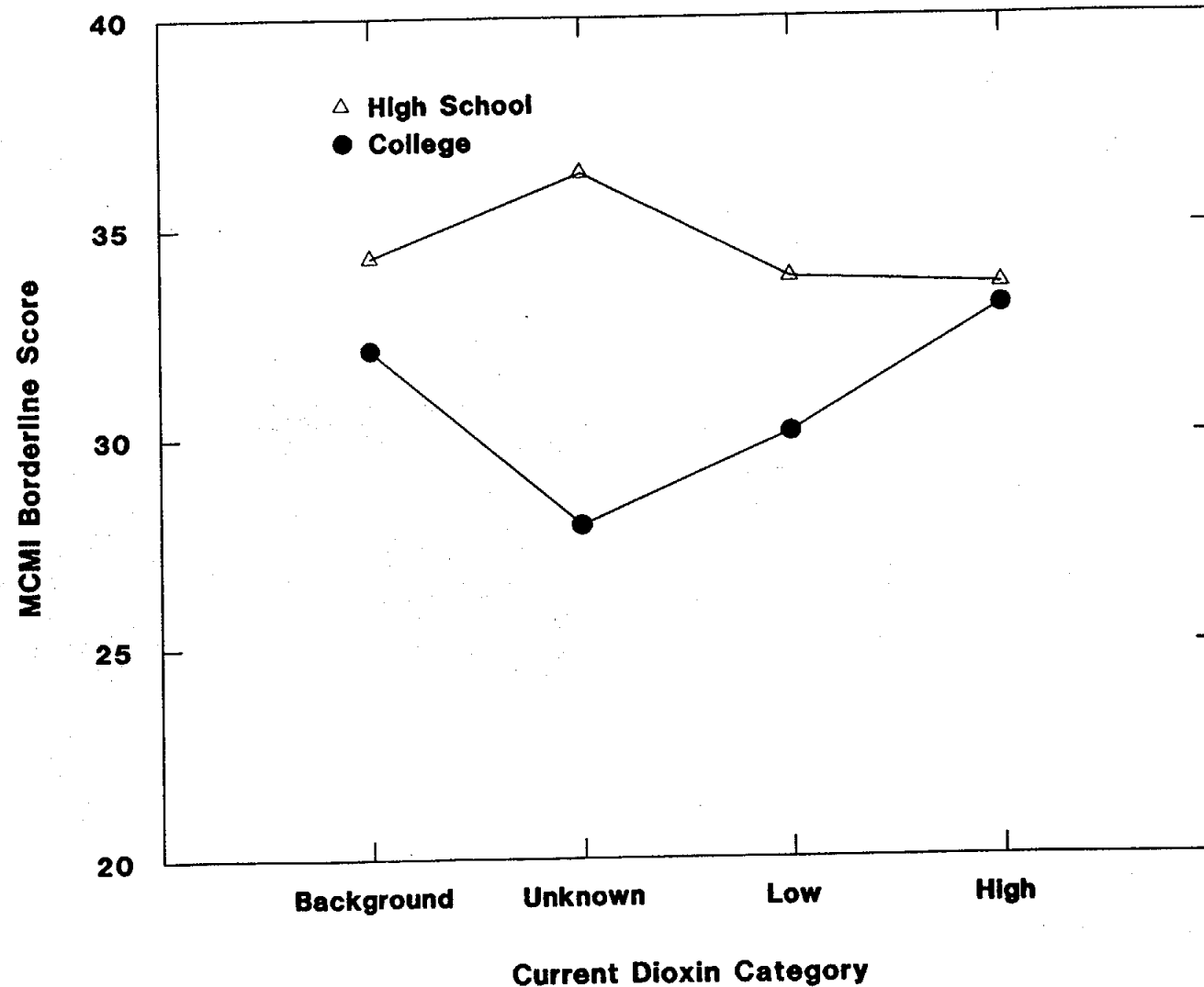


FIGURE H-2-29. Interaction of Initial Dioxin and Education for MCMI Borderline Score (Ranch Hands, Maximal Assumption)

FIGURE H-2-30. Interaction of Categorized Current Dioxin and Education for MCMI Borderline Score



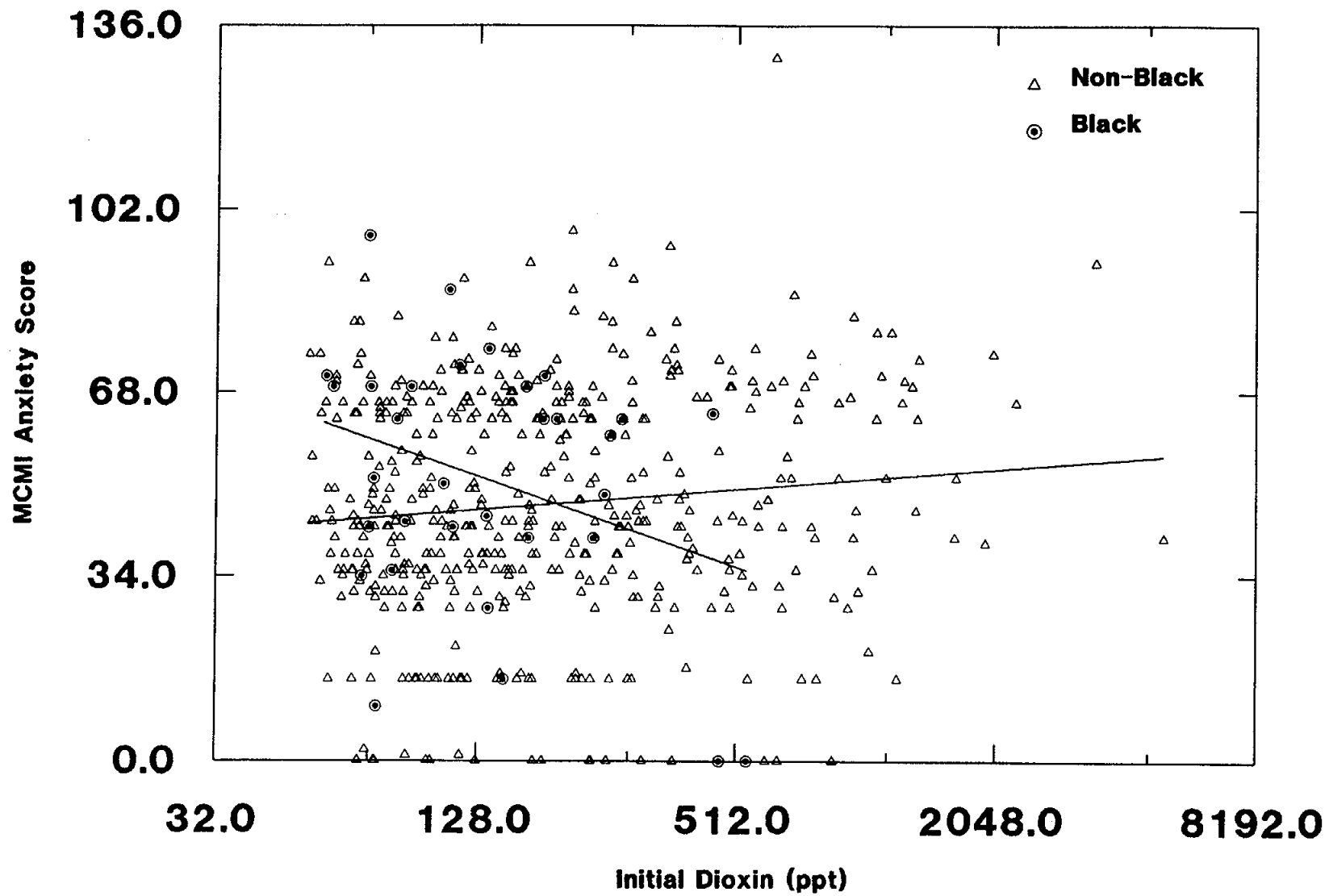
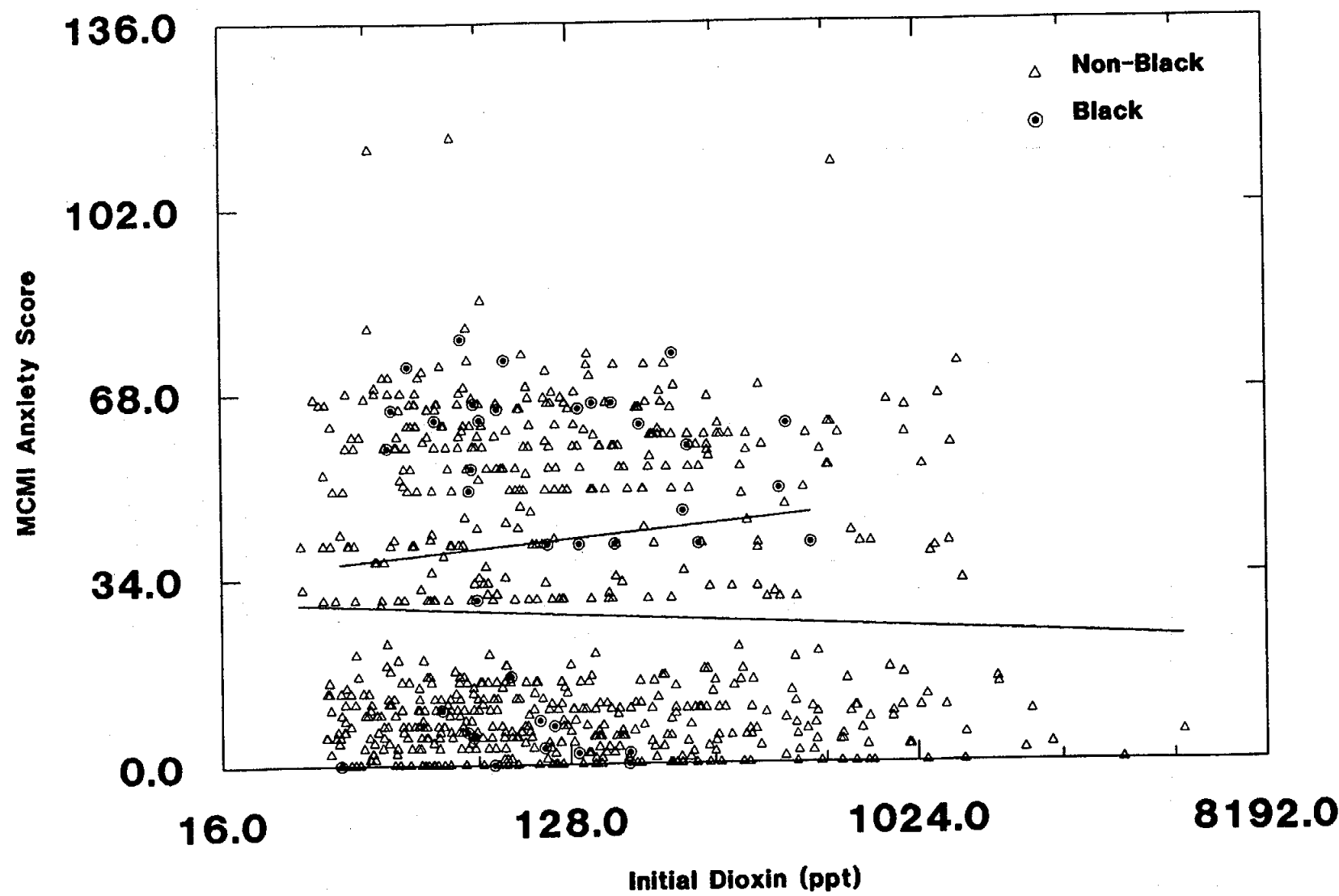


FIGURE H-2-31. Interaction of Initial Dioxin and Race for MCMI Anxiety Score (Ranch Hands, Minimal Assumption)



**FIGURE H-2-32. Interaction of Initial Dioxin and Race for MCMI Anxiety Score
(Ranch Hands, Maximal Assumption)**

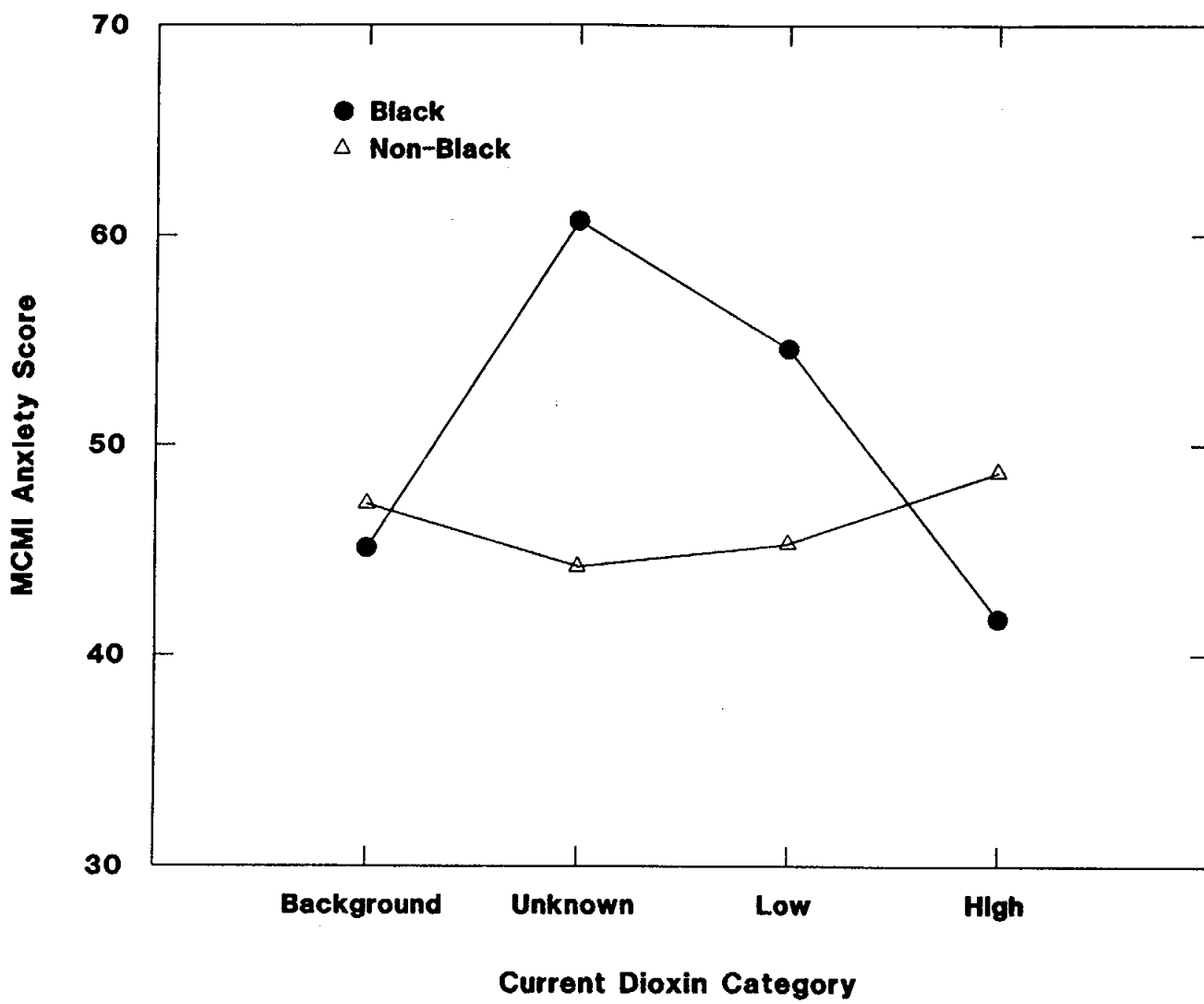


FIGURE H-2-33. Interaction of Categorized Current Dioxin and Race for MCMI Anxiety Score

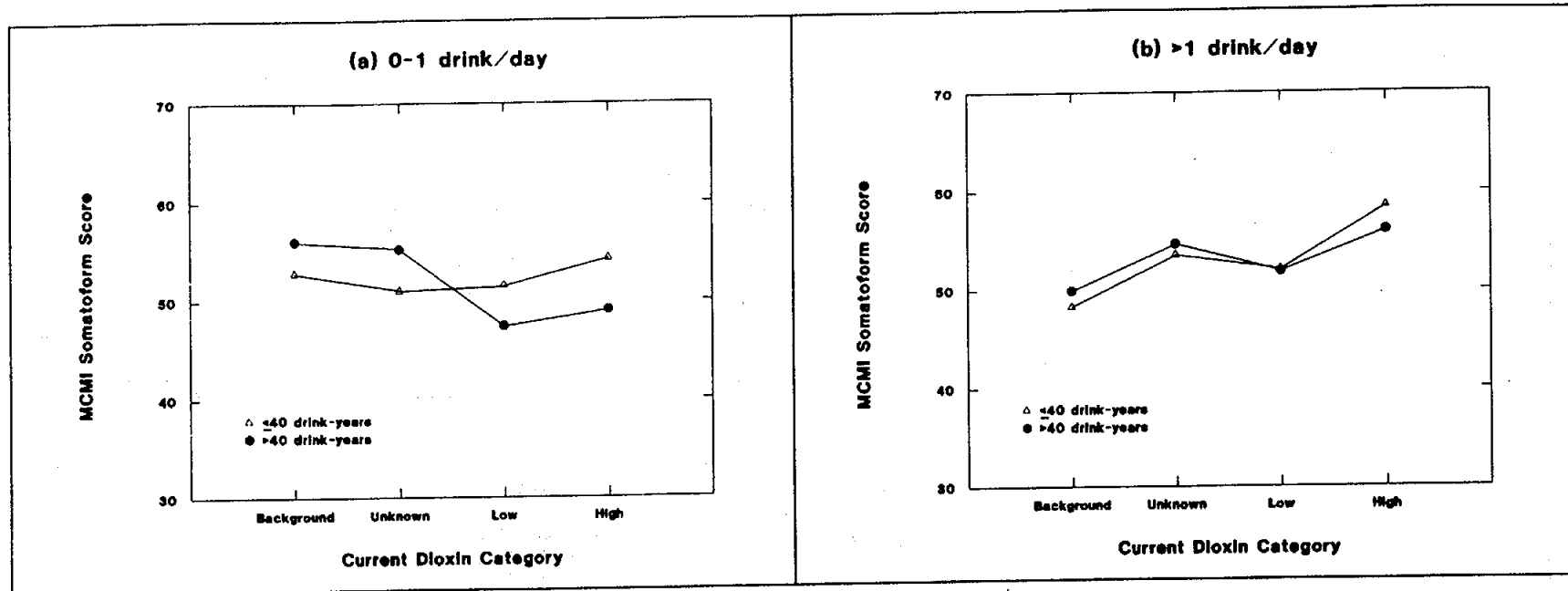


FIGURE H-2-34. Interaction of Categorized Current Dioxin, Current Alcohol Use and Lifetime Alcohol History for MCMI Somatoform Score

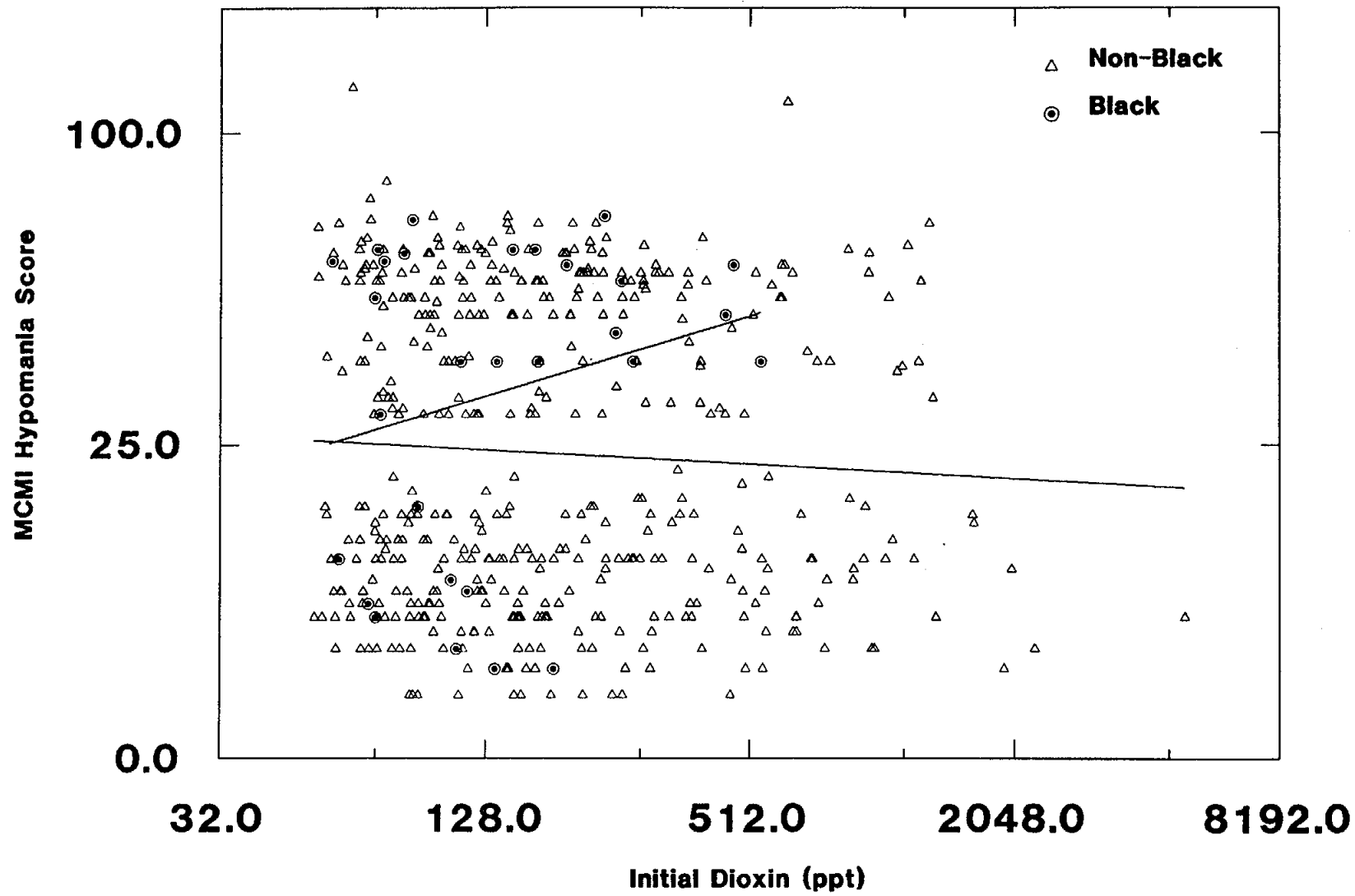


FIGURE H-2-35. Interaction of Initial Dioxin and Race for MCMI Hypomania Score (Ranch Hands, Minimal Assumption)

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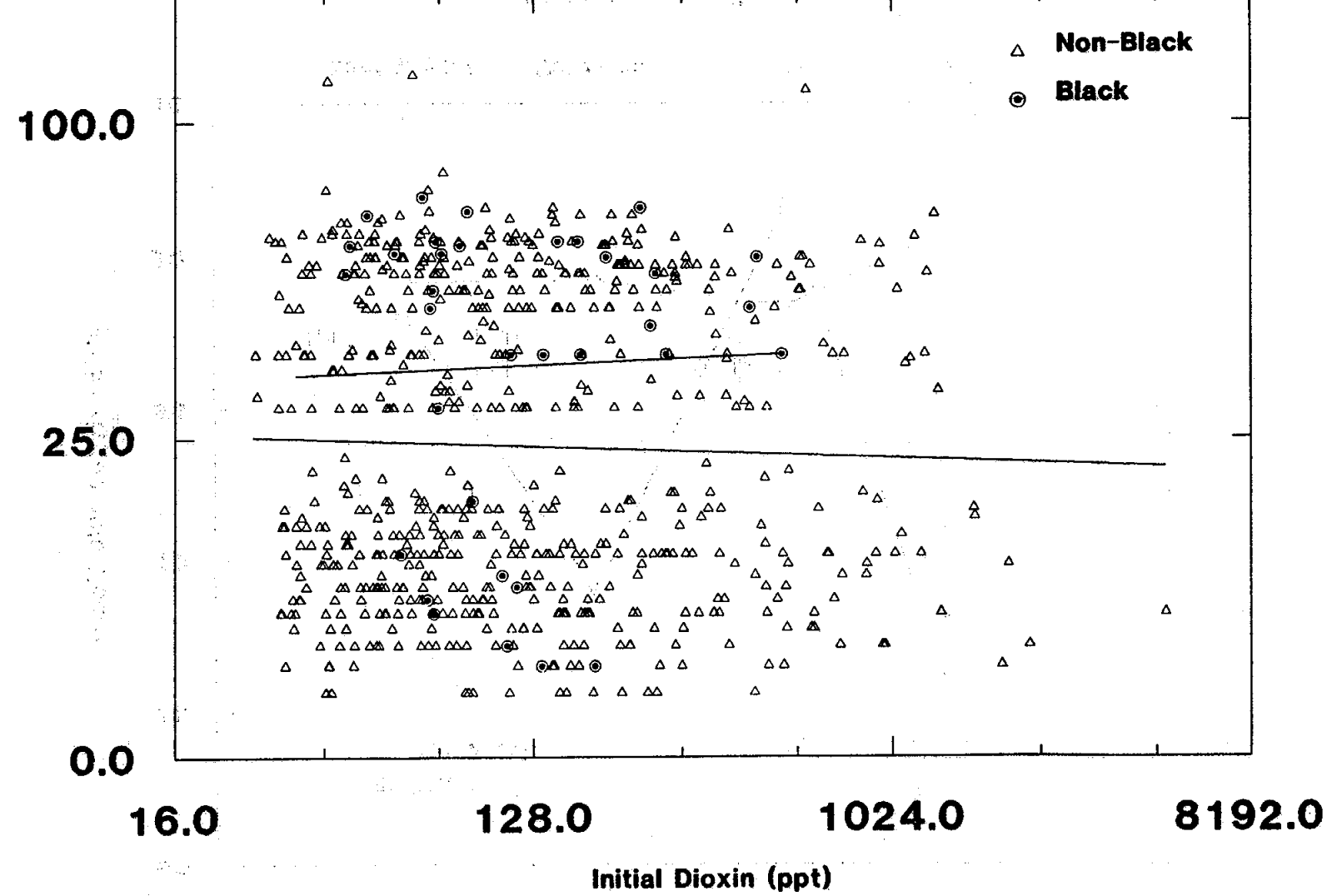


FIGURE H-2-36. Interaction of Initial Dioxin and Race for MCMI Hypomania Score (Ranch Hands, Maximal Assumption)

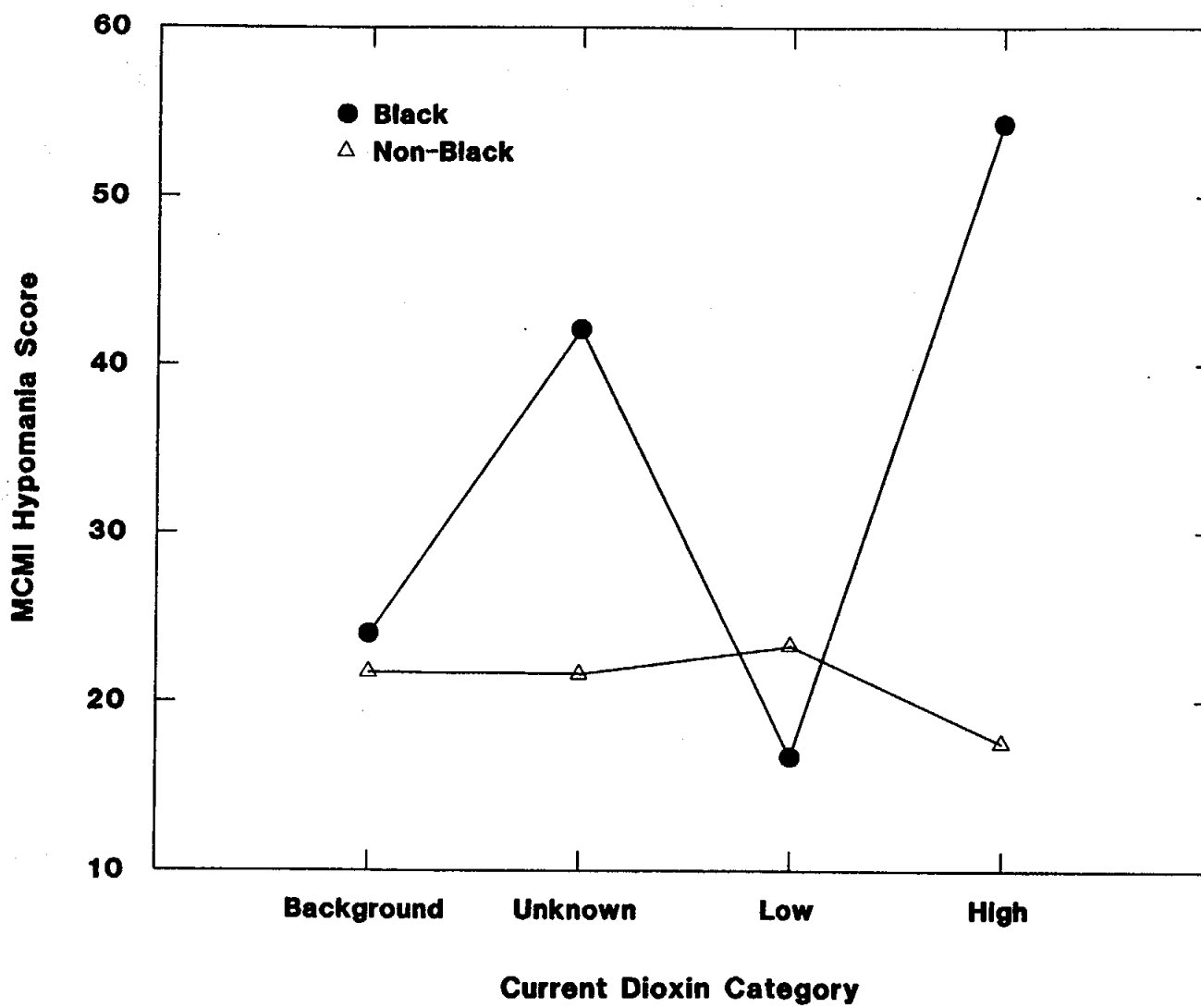
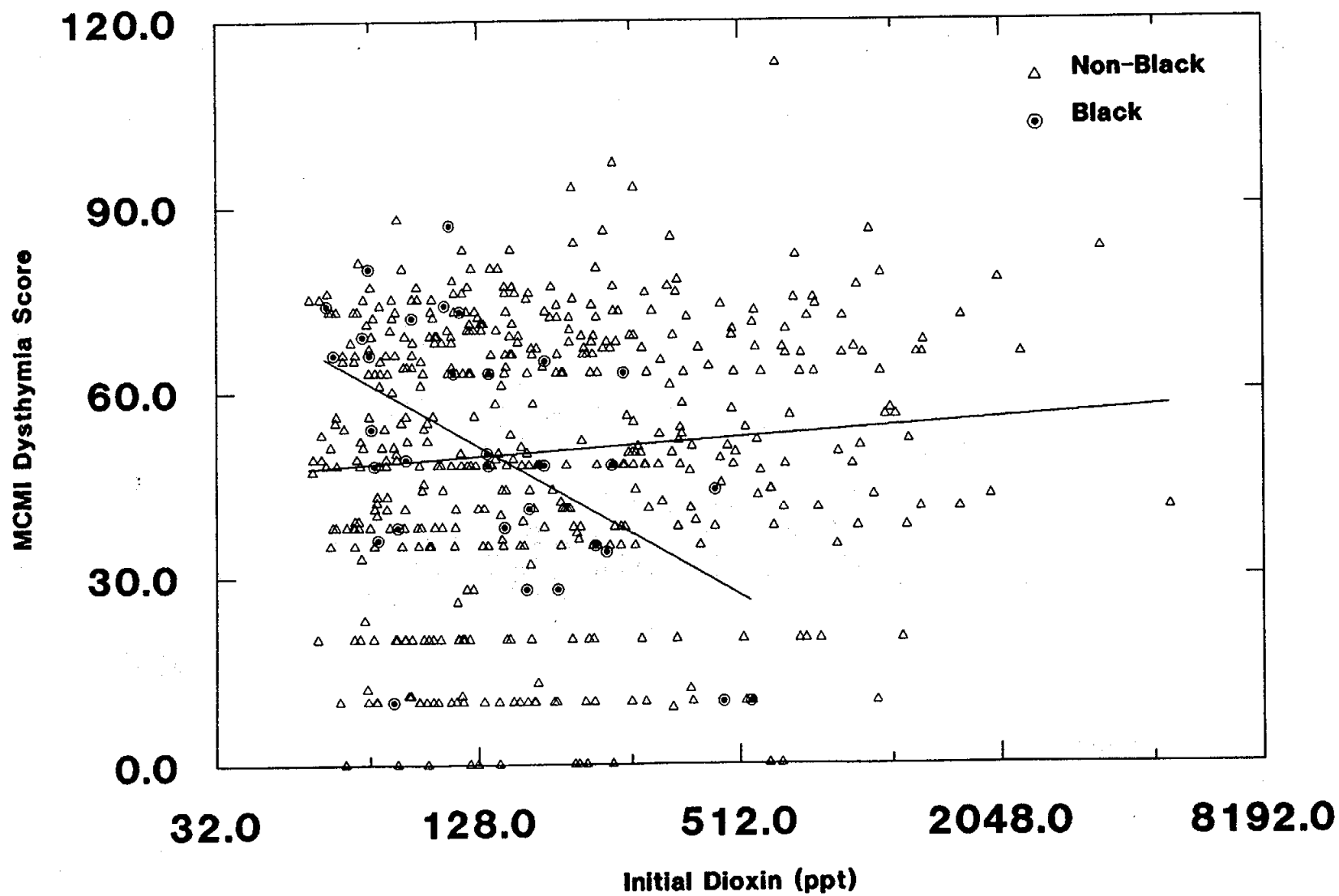


FIGURE H-2-37. Interaction of Categorized Current Dioxin and Race for MCMI Hypomania Score



**FIGURE H-2-38. Interaction of Initial Dioxin and Race for MCMI Dysthymia Score
(Ranch Hands, Minimal Assumption)**

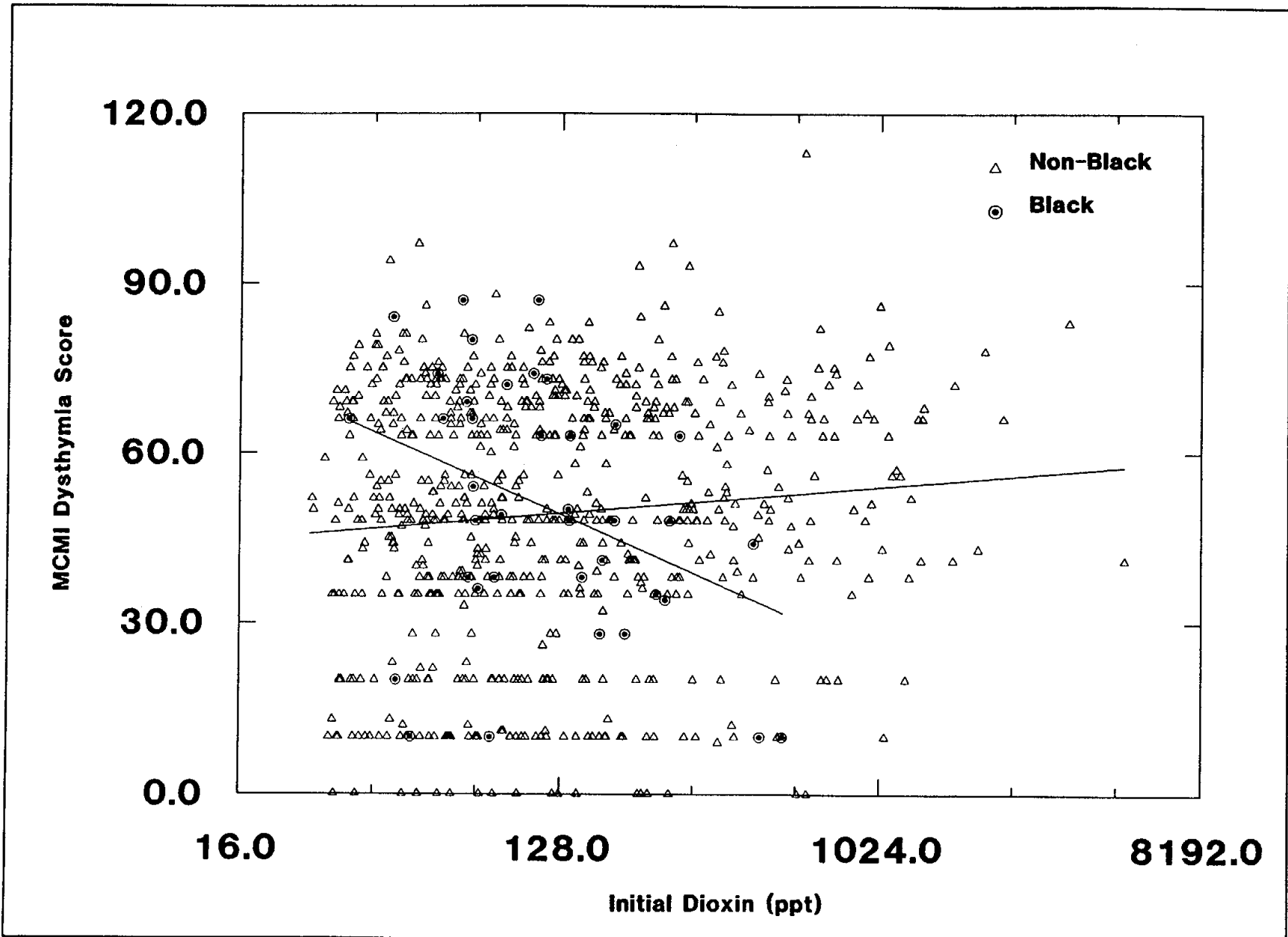


FIGURE H-2-39. Interaction of Initial Dioxin and Race for MCMI Dysthymia Score (Ranch Hands, Maximal Assumption)

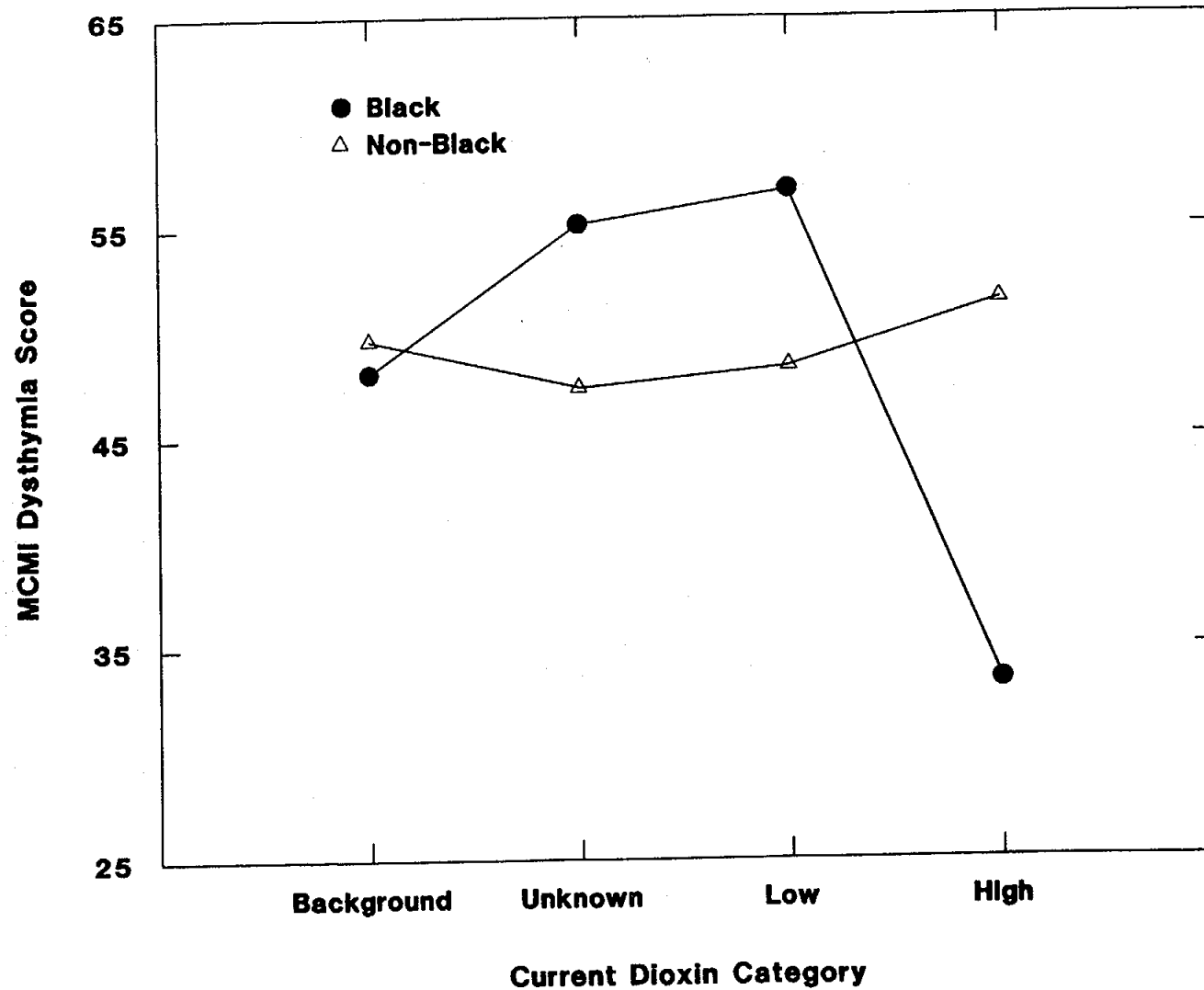


FIGURE H-2-40. Interaction of Categorized Current Dioxin and Race for MCMI Dysthymia Score

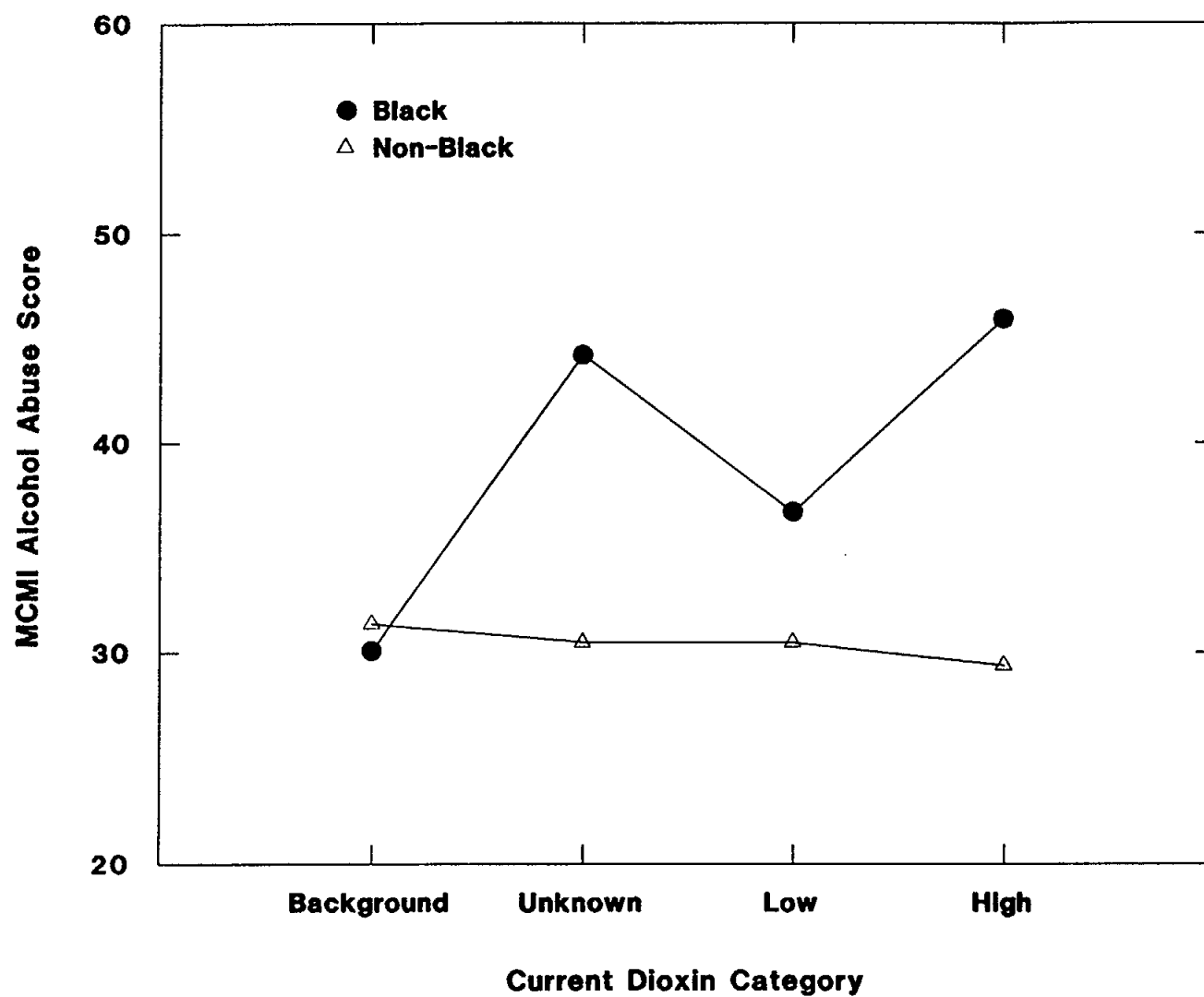


FIGURE H-2-41. Interaction of Categorized Current Dioxin and Race for MCMI Alcohol Abuse Score