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Multiple Chemical Sensitivities Distinguished"; "SUMMARY OF ADAPTATION HYPOTHESES"; "REFERENCES"; "Design of Animal Models to Probe the Mechanisms of Multiple Chemical Sensitivity" "INTRODUCTION" "ANIMAL MODELS OF ENVIRONMENTAL LUNG DISEASES"; "Monitoring of Responses"; "EVALUATION OF ANIMAL MODELS"; "Respiratory Hypersensitivity"; "Guinea Pig Model of Airway Hyperreactivity"; "ANIMAL MODEL FOR ORGANIC DUST TOXIC SYNDROME"; "AN ANIMAL MODEL OF MCS"; "SUMMARY"; "ACKNOWLEDGEMENT"; "REFERENCES"; "Antigen Specific and Antigen Non-Specific Immunization"; "REFERENCES"; "Neuropsychiatric & Biopsychosocial Mechanisms in Multiple Chemical Sensitivity: An Olfactory-Limbic System Model"; "INTRODUCTION" "CONTROLLED STUDIES ON MULTIPLE CHEMICAL SENSITIVITY PATIENTS" "OLFACTORY-LIMBIC SYSTEM MODEL AND AFFECTIVE SPECTRUM DISORDERS"; "Affective Spectrum Disorders"; "Olfactory Bulbectomy Model of Depression"; "Anxiety Disorders and Environmental Chemicals"; "Kindling and Long-Term Potentiation in the Limbic System: Possible Role in the Mechanisms of MCS"; "Brain Electrical Activity and Chemical Exposures"; "PSYCHOSOCIAL MODULATORS OF BIOLOGICAL EVENTS"; "Possible Mediators in MCS"; "Classical Conditioning Hypothesis"; "METHODOLOGICAL ISSUES"; "CONCLUSIONS"; "REFERENCES" "Neurobehavioral and Psychosocial Aspects of Multiple Chemical Sensitivity" "CHARACTERISTICS OF MCS PATIENTS"; "PSYCHOSOCIAL AND PSYCHIATRIC EVALUATION"; "RESULTS AND CONCLUSION"; "CONCLUSION"; "REFERENCES"; "Acknowledgments"; "Diagnostic Markers of Multiple Chemical Sensitivity"; "INTRODUCTION"; "MATERIALS AND METHODS"; "RESULTS"; "DISCUSSION"; "CONCLUSIONS"; "REFERENCES"; "Possible Mechanisms for Multiple Chemical Sensitivity: The Limbic System and Others"; "MECHANISMS INVOLVING THE LIMBIC SYSTEM"; "BIOCHEMICAL MECHANISMS"; "VASCULAR MECHANISMS" "REFERENCES"

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