1. Disabling the Brain with Electroshock    Peter Roger Breggin
2. Neuropathology and Cognitive Dysfunction from ECT    Peter R. Breggin
3. Patients' Experiences of and Attitudes to Electroconvulsive Therapy    C.P.L. Freeman and R. E. Kendell
4. Shock Treatment, Brain Damage, and Memory Loss: A Neurological Perspective    John Fiedberg
5. Memory Functions as Affected by Electroconvulsive Therapy    Larry Squire
6. Small Differences in Intraischemic Brain Temperature Critically Determine the Extent of Ischemic Neuronal Injury    Raul Busto, Dietrich Globus, Valdes, Scheinberg and Ginsberg
7. Can ECT Permanently Harm the Brain?    Donald Templer and David Veleber
8. Cognitive Functioning and Degree of Psychosis in Schizophrenics given many Electroconvulsive Treatments    Donald Templer, Carol Ruff and Gloria Armstrong
9. Long-Term Effects of Electroconvulsive Therapy Upon Memory and Perceptual-Motor Performance    Herbert Goldman, Frank Gomer & Donald Templer
10. Electroconvulsive Therapy and Complaints of Memory Dysfunction: A Prospective Three-Year Follow-up Study    Larry Squire and Pamela Slater
11. The Effectiveness and Safety of Electroconvulsive Therapy (ECT)    Ibrahim Turek and Thomas Hanlon
12. The Effects of ECT Modifications on Autobiographical and Verbal Memory    Walter Daniel, Herbert Crovitz, Richard Weiner and Helen Rogers
13. Multiple-Monitored Electroconvulsive Therapy    Berry Maletzky
14. Consensus Conference from JAMA NIMH/NIH
15. Memory Loss Following Electric Convulsive Treatments    Irving Janis
17. Effects of Stimulus Parameters on Cognitive Side Effects    Richard Weiner, Helen Rogers, Jonathan Davidson and Larry Squire
18. The Structure of Psychiatry in the Soviet Union    Edward Babayan
19. Prolonged Memory Defects Following Electro-Therapy    M.B. Brody
20. The Cognitive Side Effects of Electroconvulsive Therapy    Stephanie Portnoy
21. The Effects of Electroconvulsive Treatments on Memory Efficiency