

**1**  Clinical Neuropsychology: Brief History, Current Trends, Future Prospects

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**2**  Psych Info Citations

- Total Citations in Neuropsychology = 4,326

- Total Citations in Clinical Neuropsychology= 162

**3**  Psych Info Ranking

- 1. Testing
- 2. Diagnostic Issues
- 3. Professional Concerns
- 4. Rehabilitation
- 5. Forensic

**4**  Psych Lit Citations

**5**  Psych Lit Rankings

- [1]** • 1974-1990

- 1. Professional
- 2. Diagnostic
- 3. Testing
- 4. Rehabilitation
- 5. Forensic

- [2]** • 1990-1996

- 1. Professional
- 2. Diagnostic
- 3. Forensic
- 4. Testing
- 5. Rehabilitation

**6**  Topic Ranking for Neuropsychology Review

- 1. Diagnostic
- 2. Testing
- 3. Professional
- 4. Rehabilitation
- 5. Forensics

- 7  Topic Ranking for Journal of the International Neuropsychological Society
- 1. Diagnostic
  - 2. Testing
  - 3. Rehabilitation
- 8  Topic Rankings for Archives of Clinical Neuropsychology  
1995-present
- 1. Diagnostic
  - 2. Testing
  - 3. Professional
  - 4. Rehabilitation
  - 5. Forensics
- 9  Topic Ranking of APA Division of Neuropsychology  
Conferences  
1984-Present
- 1. Syndromes (e.g., head injury, AIDS)
  - 2. Assessment
  - 3. Developmental
  - 4. Anatomy
  - 5. Treatment/Recovery
- 10  Topic Ranking from Neuropsychology List Serve  
April 1-15, 1998
- 1. Diagnostic
  - 2. Forensics
  - 3. Professional
  - 4. Testing
- 11  Table of Past, Current, and Future Issues
- 12  Predicted Trends for the New Millennia
- 1. Ecological Validity/Value-Added

- 2. Continuum of Care
- 3. Globalization
- 4. Increase in Forensics
- 5. Call for Research
- 6. Neuropsychological “g”

- LANGUAGE

- A IN IDEAS WITH TRIP

## I. Is North American Clinical Neuropsychology Enough?

### A. Basic Overview of North American Clinical Neuropsychology

- HISTORY

- DIVISION 40 HISTORY (REHAB)

- PSYCHOMETRIC

- MEDICO LEGAL FOCUS

### B. Question of Generalizability

- ROLE OF SCIENCE

- CRITERION

- APPROXIMATING TRUTH

### C. Intellectual Imperialism

- CONTROL

- TRUTH GOVERNED BY ECONOMIC ISSUES

## II. Intellectual Differences and Geographic Origins of Intellectual Perspectives

### A. Are Intellectual Differences Traceable to Geographic Ones? ③

- FULBRIGHT ARGENTINA; ABCN → ABPN (USA); BARCE

- WAYS OF THINKING ABOUT NEUROPSYCHOLOGY GEOGRAPHICALLY

BASED!

### B. Russian vs. European vs. North American

- TESTING APPROACHES

- HOURS

### C. Latin America? - WHAT IS LATIN

- NEUROLOGY BASED?

- INTER DISCIPLINARY BASED?

- WHERE IS PSYCHOLOGY?

### III. Possible Explanations for Geographically-Based Intellectual Perspectives

#### A. Secondary and Indirect Sources of Knowledge

— HISTORY OF PSYCHOLOGY / METHODOLOGY

— LITTLE ALBERT

— LURIA / BECHTEREV

#### B. Long-Standing Biases

— PSYCHOMETRIC VS VS. EUROPEAN / LATIN CASE

— RUSSIA / DISCIPLINES

#### C. Frontal Inflexibility

— INABILITY TO SHIFT SETS

### IV. Prior Solutions to These Intellectual Differences

#### A. Organizationally-based Solutions

— INS (1982)

— SCAN (REST OF WORLD ? JOURNAL)

#### B. Individually-based Solutions

— COLE

— ARDILA

#### C. World Health Organization as an Example

— AIDS, DEMENTIA

— NORTH AMERICAN LIBERALISM ?

## V. Alternative Solutions to Existing Intellectual Differences

### A. Memorial Luria Conference

- 300 PARTICIPANTS, 19 COUNTRIES

- CANDID EXCHANGE OF LURIA, NEO-LURIA, + NON-LURIA  
APPROACHES

### B. Exchange of Scholars

- GLOZMAN

- NEIL / LAZANUS

### C. Published Knowledge

- ACROSS GEOGRAPHIC + INTELLECTUAL BOUNDARIES

### D. Development of a Theoretically-based Integrative Approach

- BEST OF ALL WORLDS

- MINICK MEDICINE, PSYCHOPHYSIOLOGY \*

## VI. Possible Gains from an Integrated Approach

### A. Development of a Neuropsychological "g"

- SPERRY + CULTURE

- BASIC COGNITIVE PROCESSES

- SOIKOLSKY + SINGLE CELLS

- REACTION TIME

• EVERYTHING ELSE CULTURE!  
20-40?

### B. Expansion of a Cross-cultural Clinical Neuropsychology

- IMPORTANCE OF ALL NEUROPSYCHOLOGY

NEUROPSYCHOLOGISTS

### C. The Spanish WISC as an Example

- +

- ? / ~

① COMMON METHODOLOGY

③ REPLACEMENT OF NON-PERSONALITY

TESTING (IQ) WITH

NP (EVOLUTION)

② STUDY OF NORMALS

## VII. Summary

### A. Economic and Political Perestroika

DEMOCRACY BETTER THAN AUTOCRACY

### B. Technological Advances

- PAK
- INTERNET

### C. Intellectual Revolution / EVOLUTION

- LONG HELD ASSUMPTIONS ARE BEING QUESTIONED?
- REGIONAL INTELLECTUAL IMPARISMS ↓ & SHIFT IN CRITERION

## VIII. Limitations of the Proposed Approach

### A. Geographic Boundaries Still Exist

- SLAN (NOT US) (ENGLISH) | OUTSIDE EUROPE,  
- HNS (NOT LATIN AMERICA)
- INS (US) | WHAT ELSE

### B. Is Neuropsychological "g" Really Possible?

- METHODOLOGY (COMMON POSSIBLE)
- LANGUAGE + CULTURE INTRICACIALLY INTERWOVEN?

### C. Resolution of a "Crisis in Psychology"

- REDUCTIONISM

- Luria (ROMANTICISM); Sperry (SUBJECTIVE)

## IX. Conclusion

### A. Global and Unified Neuropsychology

- BEYOND COMMON METHODOLOGY
- A COMMON CRITERION, MOVING BEYOND BRAIN DAMAGE...  
META COGNITION + EXECUTIVE FUNCTIONS VS INTELLECTUAL

### B. Defining Clinical Neuropsychology as the search for an

understanding of the highest psychic functions in man

- EXPAND NP TO FILL THE VOID  
OF CLINICAL + COGNITIVE PSYCHOLOGY