Fragments of an Analysis with Freud - Joseph Wortis - 1954
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Melissus' Being - Brian L. Merrill - 1992
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Holding and Interpretation - Donald W. Winnicott - 2018-05-01
In his illuminating introduction, Masud Khan, to whom Dr Winnicott's case notes were entrusted, relates this definite text of Holding and Interpretation: Fragment of an Analysis to an earlier phase of the treatment of the same patient described by Winnicott in his paper 'Withdrawal and Regression', also included in this volume. The case documents the therapeutic care of a highly gifted professional man who suffered a psychotic breakdown with acute depression, and who, through analysis, and hospital treatment, was gradually helped to recovery. It is remarkable for many things: Dr Winnicott's skill at 'holding' the patient in the analytical sessions, and providing guidance through sensitive interpretation; his ability to re-enforce the patient's sexual and ego functions; his instinctive recognition of the value of silence (as a way of showing trust, and of not destroying by intent); his capacity to accept the paradox that verbal communication can be both meaningful and a negation of psychic reality; and, not least, his acute judgment of when to stop the analysis.

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Fragment Hazard Study: Grading and Analysis of 15mm Yuma Test Fragments - 1972
Metal fragments collected from the ground surface following the experimental detonation of 1000 155-mm projectiles were graded and weighed, and the results have been analyzed. The analysis consists of a determined the resulting fragment size distribution and hazard associated with the test detonation. In addition, results of the analysis have been compared with analytic results for a single munition and test results of another stack of 155-mm projectiles that were detonated within an igloo.

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Adaptive Cycle Analysis of Urban Fragments - Mehmet Hakan Aksöznen - 2012

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An Efficient Technique for the Collection and Analysis of Fragment Mass Distributions from Fragmenting Munitions - - 1996

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The Shenzi Fragments - Eirik Lang Harris - 2016-09-20

The Shenzi Fragments is the first complete translation in any Western language of the exant work of Shen Dao (350-275 B.C.E.). Though his writings have been recounted and interpreted in many texts, particularly in the work of Xunzi and Han Fei, very few Western scholars have encountered the political philosopher's original, influential formulations. This volume contains both a translation and an analysis of the Shenzi Fragments. It explains their distillation of the potent political theories circulating in China during the Warring States period, along with their seminal relationship to the Taoist and Legalist traditions and the philosophies of the Lüshi Chunqu and the Huainanzi. These fragments outline a rudimentary theory of political order modeled on the natural world that recognizes the role of human self-interest in maintaining stable rule. Casting the natural world as an independent, amoral system, Shen Dao situates the source of moral judgment firmly within the human sphere, prompting political philosophy to develop in realistic directions. Harris's sophisticated translation is paired with commentary that clarifies difficult passages and obsolete references. For sections open to multiple interpretations, he offers resources for further research and encourages readers to follow their own path to meaning, much as Shen Dao intended. The Shenzi Fragments offers English-language readers a chance to grasp the full significance of Shen Dao's work among the pantheon of Chinese intellectuals.

Jewish Manuscript Cultures - Irina Wandrey - 2017-12-18

Hebrew manuscripts are considered to be invaluable documents and artefacts of Jewish culture and history. Research on Hebrew manuscript culture is progressing rapidly and therefore its topics, methods and questions need to be enunciated and reflected upon. The case studies assembled in this volume explore various fields of research on Hebrew manuscripts. They show paradigmatically the current developments concerning codicology and paleography, book forms like the scroll and codex, scribes and their writing material, patrons, collectors and censors, manuscript and book collections, illuminations and fragments, and, last but not least, new methods of material analysis applied to manuscripts. The principal focus of this volume is the material and intellectual history of Hebrew book cultures from antiquity to the Middle Ages and Early Modern Period, its intention being to heighten and sharpen the reader's understanding of Jewish social and cultural history in general.


Process and System for Analysis by Electrophoresis of DNA Fragments Obtained by Sequencing - L. E. Hood - 1985

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**Development of a High-velocity Powder Gun and Analysis of Fragment Penetration Tests Into Sand** - Dwayne K. Butler - 1975

A high-velocity powder gun has been developed and is operational in the U.S. Army Engineer Waterways Experiment Station’s Fragment Simulation Facility. The gun has many potential applications for study of the effectiveness of various components of fortification systems (such as soil, wood, fabric, concrete, steel, plastic, etc.) in defeating small-arm munitions and fragment-simulating projectiles. This report documents the design of the gun and presents the results of calibration tests (with nominal 3-g fragments) over the velocity range 0.05 to 0.222 cm/microsecond. The results of 27 penetration tests of cylindrical fragments into dense sand targets are presented. Results are presented in the form of depth of penetration, fragment frontal enlargement, and fragment mass loss versus impact velocity plots.

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**Experimental investigations on the syntax and usage of fragments** - Robin Lemke - 1973

This book investigates the syntax and usage of fragments (Morgan 1973), apparently subsentential utterances like “A coffee, please!” which fulfill the same communicative function as the corresponding full sentence “I’d like to have a coffee, please!”! Even though such utterances are frequently used, they challenge the central role that has been attributed to the notion of sentence in linguistic theory, particularly from a semantic perspective. The first part of the book is dedicated to the syntactic analysis of fragments, which is investigated with experimental methods. Current there are several competing theoretical analyses of fragments, which rely almost only on introspective data. The experiments presented in this book constitute a first systematic evaluation of some of their crucial predictions and, taken together, support an in situ ellipsis account of fragments, as has been suggested by Reich (2007). The second part of the book addresses the questions of why fragments are used at all, and under which circumstances they are preferred over complete sentences. Syntactic accounts impose licensing conditions on fragments, but they do not explain, why fragments are sometimes preferred over complete sentences. The experiments presented in this book confirm the predictions that the usage of fragments in constrained by a general tendency to distribute processing effort uniformly across the utterance. With respect to fragments, this leads to two predictions, which are empirically confirmed:

- Speakers tend towards omitting predictable words and they insert additional redundancy before unpredictable words.

**Syntheses and Conformational Analysis of Peptide Pheromones and Receptor Fragments** - Haibo Xie - 2001

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Recovery and identification of commingled human remains presents an added challenge to all phases of the forensic process. This book brings together tools from diverse sources within forensic science to offer a set of comprehensive approaches to handling commingled remains. It details the recovery of commingled remains in the field, the use of triage in the assessment of commingling, various analytical techniques for sorting and determining the number of individuals, the role of DNA in the overall process, ethical considerations, and data management. In addition, the book includes case examples that illustrate techniques found to be successful and those that proved problematic.


**Trajectory Analysis for Structural Fragments** - Edward B. AHLERS - 1965

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Trajectories of structural fragments subject to nuclear blast winds are analyzed on the following basis: Total trajectory time is considered to be freefall time of drop from initial fragment height; Drag in vertical direction is neglected; Blast winds are considered effective for total trajectory time, i.e., structural failure occurs at time of shock arrival and does not affect the shape of the free-field blast wave; Negative phase winds are included in the analysis; Trajectories are computed for spherical masonry fragments, yielding results for certain values of effective aerodynamic coefficients; and Effects of orientation and rotation on the effective aerodynamic coefficients for angularly-shaped objects are not included.

**Evolution of Platanus** - Xueyuan Liu - 1999

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**Decision Algorithms for Some Fragments of Analysis and Related Areas** - D. Cantone - 2018-02-06

Excerpt from Decision Algorithms for Some Fragments of Analysis and Related Areas. In dealing with the decidability problems of any theory, it is advantageous to be able to concentrate on formulae in normal form. To transform any formula into a normal form formula such that the initial and resulting formula are equisatisfiable, we use the following easy result.
very dependent on ionic strength and 4 to 6 ion pairs were involved in
the standard heat capacity change was dependent on ionic strength and
from salt dependent DNA conformational changes. In separate experiments,
the effect of three parameters on Jel 72 scFv specificity was tested: linker
length, chain polarity, and two non-CDR (CDR = complementary
determining region) positively charged amino acids in the vicinity of the
antibody combining site. Thus, six different scFv were constructed and
analyzed. Binding to (dG)20(dC)20 and (dA)20(dT)20 showed that none of
the three parameters had any effect on antibody affinity or specificity. The
role of CDR H3 (H = heavy chain) arginine residues at positions 98, 100,
100a in Jel 72 affinity and specificity was also examined. Mutation to
asparagine or glutamine did not result in any significant specificity for
(dA)20(dT)20 as suggested on the b.

Preparation and Analysis of Anti-DNA Antigen Binding Fragments - 1991
Three DNA-binding antibodies, Jel 72, Jel 274 and Jel 241, were studied to
understand their binding characteristics. Binding constant measurements
of Jel 274 and Jel 241 IgG, as a function of salt concentration, by fluorescence
polarimetry revealed that in both cases the interaction with duplexes was
very dependent on ionic strength and 4 to 6 ion pairs were present in
the aged copy. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works.

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Fragments of Modernity (Routledge Revivals) - David Frisby - 2013-09-13
Fragments of Modernity, first published in 1985, provides a critical introduction to the work of three of the most original German thinkers of the early twentieth century. In their different ways, all three illuminated the experience of the modern urban life, whether in mid nineteenth-century Paris, Berlin at the turn of the twentieth century or later as the vanguard city of the Weimar Republic. They related the new modes of experiencing the world to the maturation of the money economy (Simmel), the process of rationalization of capital (Kracauer) and the fantasy world of commodity fetishism (Benjamin). In each case they focus on those fragments of social experience that could best capture the sense of modernity.

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