

Test Stand Technique for Rocket Engines
Part II, by W. Ernst A. Seidel.
GERMAN, DFV, Vol. CVII, No. 11,
1969, pp 1359-1366.
NASA TT F-10,337

A. Seidel

U. S. GOVERNMENT USE ONLY
Sci-EDoc/Germany/111
Doc 66

316,940

First results of Economic Experiment with
Production Field Contribution, by William
Wolfe and Alvin
Wolfe, pp. 1-11.
1951, pp. 1-11.
1951

10

EE-Company
1951
Page 5

26,017

A Test of the Jet Separation Process in a
Closed Circulation System, by R. Schutte,
D. Seidel.

OSWALD, par, Chemical Eng. Progr., Vol 39, No 2,
1967, pp 80-84.

U.S.A.S.A. (Loss Only)
CA Tr 151

327,812

Sci - Mech
Jan 67

G. Seidel

Flash Butt Welding of Strip.
GERMAN, per, Stahl und Eisen, Vol 91, 1971,
pp 624-628
NTC 72-60315-13H

sept 72

67
Survey of Stone and Earth Deposits
Being Worked in the GDR, by Dr. G.
Seidel, 6 pp.
GERMAN, per, Baustoffindustrie, East
Berlin, No. 1, Jan 68, pp. 24-26.
JPRS 44,577

Sci-Earth Sci. and
Oceanography
March 68

351,940

Seidel, G.

Connection Between Flame Formation and Heat
Transfer in Rotary Cement Kilns.

EPITOPIYAG, Vol 21, pp 25-30, 1969.

HTC-72-14843-11B

Feb 73

The Influence of the Design of Combustion Systems
on Combustion and Heat Exchange Processes in
Cement Rotary Kilns, by G. Seidel. 99
GERMAN, per, StiBtechnik, Vol 19, No 1,
1968, pp1-5.
ITC-69-12977-11B

G. Seidel

Sci-Mat
Sept 69

391,199

57
67
Questions Concerning the Antibiotic Resistance
of Microorganisms and the Antibiotic Treatment
of Animals and Foods Derived from Animals, by
G. Seidel.

GERMAN, per, Die Nahrung, No 5, 1967, pp 457-464.

ACSI J-3735
ID 2204053567

Sci/B & L
Apr 68

351,192

98
Effect of Neutron Irradiation on the Plastic
Deformation of Iron Single Crystals of Different
Carbon Content. II. Plastic Stress-strain Curves,
by Gerd-Peter Seidel, 15 pp.

GERMANY, Zeit. Metall., Vol 59, No 1, 1966,

4762-68. PD11226668-V

MC-3341-11-1950

Gerd-Peter Seidel

Sci/mt
Oct 66

555,250

90
development trends in the Agglomeration of Blast-
furnace sintering materials, by H. Seidel,
H. Seidel.

Metall. Ind. Neu-Uttig, Vol 11, No 11, 1966,
pp 647-657.

IB 7540

H. Seidel

ci- at
Feb 69

374.503

94
Slide-rule nomogram for rapid conversion of
numerical and gravimetric concentrations of
industrial dusts, by H. Seidel.
GERMAN, per. Staub-Reinheit Luft, Vol 26, Aug
1966, pp 327-332.
BIBI 5389

sci-at
Mar 68

347,258

H. Seidel

Paramagnetic Resonance (ESR and EPR
Spectroscopy) of Color Centers in
Alkali Halide Crystals, by H. Seidel,
H. C. Wolf.

GERMAN, per, Phys Status Solid, Vol XI,
No 3, 1965, pp 3-66.

NASA TT P-10,032

CSIRO/708024

H. Seidel

U. S. GOVERNMENT USE ONLY

Sci-Phys

Jun 66

302,038

Paramagnetic Resonance (ESR and Rndor Spectro- 124
scopy) of Colour Centres in Alkali Halide Crystals,
by H. Seidel, H. C. Wolf.
GERMAN, per, Physica Status Solidi, Vol 11, No 1,
1965, pp 33-48. 9232868
AEC NP-tr-1379

H. Seidel

Sci/Physics
Jun 66

301,139

The Relaxation Behaviour of Heat-Resistant
Steels, by H. Seidel, B. Elze.
GERMAN, per, Neue Mitte, Vol 11, May 1956,
pp 309-313.
DESI 5436

72
86

H. Seidel

316,496

Sci - Mechanical, Industrial,
Civil, and Marine Engineering
Doc 80

Euphrates Dam Project of Syrian Arab Republic,
by Johannes Seidel, 9 pp.
GERMAN, per, Bauplanung-Bautechnik, Vol XXI,
No. 7, 1967, pp. 335-337.
JPRS 42347

Johannes Seidel

EE-Germany
Sci-Mech, Ind, Marine Engr.
Sept 67

339,174

R. Seidel

**Thermal Activity in Energy and the Problem of
the Mechanism of Emission During Anode-cathode
Emission from NaCl. Part XII, by R. Seidel.
GERMAN, per, *Sov. Journal of Physics*, Vol 20,
1970, pp 73-83.
NASA TT F-14,088**

Mar 72

R. Seidl

Thermal Activation Energy and the Problem
of the Emission Mechanism During Exo-
electron Emission From NaCl, Part 3, by
R. Seidl, 16 pp.
CZECH, per, Czech. J. Phys., Vol 20,
1970, p 73-83.
NASA TT F-14,088

Mar 72

D. Seidl

The supercritical wing, by D. Seidl.

~~RUSSIAN, per, Flug~~

~~GERMAN, per, Flug Review, No 2, 1972, pp 40, 42, 44, 46~~

~~NASA TR F 14, 242~~

apr 72

J. Seidl

Ion Exchange Skeletal Structures. Communication
No. XV. The Regulation of the Microstructures,
by J. Seidl

EUROPEAN, per, Chemicky Prumysl, Vol 15, 1965,
pp 414-417

NTC 71-16747-07A

Feb 72

R. SEIDL

Thermal Activation Energy And the Problem
of the Emission Mechanism During Exoelectron
Emission from NaCl. Part 3.

CHEKOSLOVATSKII FIZICHESKII ZHURNAL.
CZECHOSLOVAK JOURNAL OF PHYSICS, Vol 20,

pp 73-83, 1970.
NTC 73-10288-07D

Mar 73

W. Seidl

Desulfurization of Exhaust Gases and Fuels.
GERMAN, per, Brennstoff-Werme-Kraft, Vol 23,
1971, pp 150-155.
NTC 72-13646-21D

Nov 72

W. Seidl

Literature on the Maintenance of Air Purity,
Obtaining, Evaluating, and Utilizing it, by
W. Seidl.

GERMAN, per, Virginia Dunsicker Eschigera.

Aviation, No 149, 1970, pp 359-366.

NYC 71-1447-13B

Feb 72

Polish Knight's Proboscis described, by
Barbara Seidler, 7 pp.
POLISH, no. ~~10~~ 11, Warsaw, 15 Nov 1970,
P. 4.
JPRS 52070

EE Poland
See
Jan 71

Barbara Seidler

H. Seidler

Metabolism of Insecticides and Fungicides in the Ent.

Distribution and Decomposition of Carbon, 14 C,

Labeled DDT in the Ent., by H. Seidler.

GENEVA, FOR ENTOMOL. Vol 14(1), 1970, PP 39-44.

CAS# 1-0754

Oct 71

18

Factors Determining the Transport Costs of Market Milk, by K. Seidler.

GERMAN, rpt. Paper pres at ILL International Dairy Congress, 1966, pp 643-650.
ILL Ref: 5025.4 (12406)

K. SEIDLER

Icon
Aug 68

363.594

The Dyeability of Viscose Staple Fibers,
by R. Seidler.

SWEDISH, per, Levninger Berichte,

No 18, 1965, pp 48-53.

SLA TT-66-10881

R. Seidler

331, 549

Sci - Materials
Jul 67

Dyeability of Viscose Staple Fibers. Part II.
by R. Seidler.
SWEDESH, per, Leuzinger Berichte, No 21, 1966,
pp 66-71.
ITC-69-12790-11E

R. Seidler

Sci-Mat
Sept 69

391,219

Block Assembly of Major Units Defined, by
K. Seifarth, 3 pp.
GERMAN, per, Die Technik, May 1968, pp 328-
330.
JPRS 45041

103

K. SEIFARTH

Sci-Mechanical, Industrial,
Civil & Marine Engr.
Sept 68

300,444

On Firecracking, by W. Seifer. 88
GERMAN, per, Siesserei, Vol 55, No 24,
1968, pp 737-742.
*HB 7668

Sci-Mat
Mar 69

51

Recording Determination of the Molecular Weight
Distribution of Polymers, by H.-J. Cantow,
E. Seifert.
GERMAN, per, Chemie-Ingenieur-Technik, Vol 30,
No 10, 1966, pp 1032-1038.
NTC-69-16262-37C

E. Seifert

Sci-Chem
Feb 70

403,020

124
Single Crystal Growth of High-Melting Point
Materials With the Aid of Microwave Plasma
Torches, by G. Seifert, R. Kappelt, 23 pp.
GERMAN, per, Experimentelle Technik der
Physik, Vol 31, No 2, 1965, pp 124-160.
F911193167
AEC SC-T-67-0904

G. Seifert

324, 328

Sci - Physics
Apr 67

On the Systematics of Wood Rots and Their Chemical
and Physical Characteristics, by K. Seifert. ⁶⁹
GERMAN, per, Holz Roh-und Werkstoff, Vol 26,
No 6, 1968, pp 203-215.
DRC/7719

K. Seifert

Sci-Agri
Sept 69

392,891

Measurement of Steel Temperatures in Bottom-
Four Indies, by Z. Boagichal, M. Seifert. 117
CESCH, par, SLEVAROVYI, Vol 13, No 6, 1965,
pp 221-223.
BRII 5244

M. Seifert

319, 59

Sci - Mechanical,
Civil, and Marine Engineering
Feb 67

70

The Stabilization of Dual Control Circuits,
by W. Seifert.

GERMAN, per. Elektrotechnische Zeitschrift.
Ausgabe A. Zentralblatt fuer Elektrotechnik.
Vol 88, No 6, 1967, pp. 145-50.
NTC 69-10619-09C

W. Seifert

Sci-Hug
July 68

386,738

Development Trends of Bloc Patent Law Surveyed,
by HABIL Wolfgang Seiffert, Guenter Schoenfeld,
14 pp. 14

GERMAN, per, Der Neuerer B. East Berlin,
Mar 1969, pp 58-62.
JPRS 47994

HABIL Wolfgang Seiffert

EE Aff
Pol
May 69

381,968

13
Function of the Law in GDR Integration Movement,
by Wolfgang Seiffert, 15 pp.
GESAMT, par. Abend und Nacht, East Berlin, Oct 1973,
pp 1591-1601.
JPRS 3202

EE-International Affairs

Esom
Jan 71

Wolfgang Seiffert

Occurrence of Filterable Microorganisms in Nature and
Their Culturability, by Gustav Seiffert, 10 pp.
GERMAN, per, Zentr. Bakteriolog. Parasitenk., v. 7,
no. 139, 10 Aug 1937 p 337-342.
NASA-TT-F-13321

Gustav Seiffert

Mar 71

Biological Problems in the Heterologous Trans-
plantation of Preserved Connective Tissue, by
K. E. Seiffert, 6 pp.
Czechoslovakia, per, Lanzenbeck Arch. Klin. Chir., Vol 510,
1966, pp 526-531.
MS/1360

K. E. Seiffert

Sci/044
Sept 66

592,206

Biological Elements in Homologous Transplantation
of Preserved Connective Tissues, by K. E. Seiffert,

34 pp.

GERMANY, per, Springer Verlag, 1967, Part I:

pp 5-8, 1-15.

MS/1577

K. E. Seiffert

Sci/100

Biological elements in Homoplastic Transplantation
of Preserved Connective Tissues, by K. E. Seiffert,
22 pp.

GRASch, per, Springer Verlag, Part II, 1967,

pp 18-20, 22-25.

NS/1577

K. E. Seiffert

Sci/84a

NOV 69

305,856

Biological Elements in Homoplastic Transplantation
of Preserved Connective Tissues, by K. E. Seiffert.

GERMAN, per, Berlin, Springer Verlag, 1967,

Part III: pp 46-52, 57-74, 79-110, 119-121.

*NS/1377

COPYRIGHTED

K. E. Seiffert

sci/8*1

Feb 78

405,211

Biological Foundation for Preserved Connective Tissue Autografts; Clinical use of Preserved Tendon Grafts in the Surgery on the Hand, by R. E. Seiffert, 144 pp. 61
GERMAN, BA, Biologische Grundlagen der Wundheilung
Transplantation konservierter Bindegewebe, 1967.
*MS/1577

R. E. Seiffert

sci/DCM
Sept 69

392,250

Biological Elements in Homoplastic Transplantation
of Preserved Connective Tissues, by K. E. Seiffert,
GERMANY, per, Springer Verlag, 1967, Part III,
pp 46-52, 57-74, 78-110, 119-121.

*NIE/1577

COPYRIGHTED

K. E. Seiffert

598,100

Sci/541

1967.34

K. Seiga

Clinical Theme with Infections of Gram-
Negative Attenuated Bacilli, by K. Seiga
JAPANESE, per, Iryo, Vol 20, 1966, pp 1136-
1136
NTC 71-15368-06M

mar 72

The Flow Curve* Its Mathematical Representa-
tion and Metallographic Discussion, by

R. Seigel, G. Fritsch.

GERMAN, rpt, Sbornik Prerovasek a Konferencce
v Jatranske Jemnici, Rijna, 1967, article 6,
pp 24-27.

BISI 8206

Sci-Hat
Sep 70

R. Seigel

23
Seigewasser on Marxist-Christian Joint Interests,
by Hans Seigewasser, 8 pp.
GERMAN, np, Neue Zeit, East Berlin, 12 Feb 1969.
p 3.
JPEB 47663

HANS SEIGEWASSER

HR-E Ger
Fol
Apr 69

373.013

24

Seigewasser Addresses Protestant Church Leaders,
by Hans Seigewasser, 8 pp.
GERMAN, per, Neue Zeit, East Berlin, 20 Aug 1969,
pp 3-4.
JFRS 48931

Hans Seigewasser

EE-E Germany
Pol
Oct 69

392,621

K. Seika

Clinical Experiences With an Ampicillin-
Clexacillin Preparation (vicillin S
'Meiji'), by K. Seika.
JAPANESE, per, Japanese Journal of
Antibiotics, Vol 23, 1970, pp 26-29.
NIC 72-10264-060

Apr 72

50
On the Spatial Distribution of Salmon by Means
of the Analysis from the Catch of Fish per Unit
Net, by Seikichi Mishima.

JAPANESE, per, Bulletin of the Japanese Society
of Scientific Fisheries, Vol 31, No 4, 1965,
pp 269-276.

*CSFTI TT 68-50600/1

Seikichi Mishima

Sci/B & H
Feb 68

Intense Emission of Secondary Electrons ⁸⁹
by Incompact Layers of BaF₂, by Hellmut Seiler,
Manfred Stark, 14 pp.
GERMAN, per, Zeit Angew Phys, Vol XIX, No 2,
1965, pp 90-93. 9233098
AEC SLAC-TR-40

Hellmut Seiler

Sci - Elec
Jul 66

305,606

Some Current Problems Concerning Secondary Elec-
tron Emission, by H. Seiler. 78

GERMAN, per. Zeitschrift für Angewandte Physik,
Vol 22, 1967, pp 249-253.

Fr No 17, Sept 1968

AIR/AICRL/68-0460

H. SEILER

Sci-Phys
Jan 69

371.926

Steam Boiler Damage, Causes and Protective
Measures, by H. Peters, K. Seiler.
BERNSTEIN, per, Tech. Überwach., Vol 10, May 1960,
pp 141-151.
C.I. Trans 5409

K. Seiler

Mar 71

N. Seiler

Relationship Between Polyamines and
Nucleic Acids. Part I. The Influence
of Food Deprivation, Phenobarbital
and of Perfluorobutyric Acid on the
Nucleic Acid, Spermine. And Spermidine
Content of the Mouse Liver, by
N. Seiler.

GERMAN, per, Hoppe Seyler's Zeitschrift
fuer Physiologische Chemie, Vol 350,
1969, pp 676-682
NTC 72-12048-06A

June 72

N. Seiler

The Chromatography of Some 1-Dimethyl-
Aminonaphthalene-5-Sulfonyl Derivatives
on Silica Gel G Layers, by N. Seiler.
ENGLISH, per, Journal of Chromatography,
Vol 28, 1967, pp 351-362
NTC 72-12078-07C

June 72

Electrophoresis in a Carrier-Free Buffer Stream.
I. Continuous Separations in Ampholyte Gradients, by
Nikolaus Seiler, 5 pp.
GERMAN, per, Z Phy Chem, No 351, 1970, pp 865-868.
AEC/UCRL-Tr-1429

Nikolaus Seiler

Mar 71

Measurement of the Triboelectric Characteristics ¹³⁰
of Powder Developers for Electrophotography, by
R. Seiyu, Y. Mitsuhashi,
JAPANESE, per, Denshi Shashin, Vol VII, No 1,
1966, pp 31-36.
ATS JJ-4689

R. Seiyu
Sci-Methods & Equip
Jul 67

329,113

Persistent Internal Polarization of Anthracene
Crystals, by K. Seino.
JAPANESE, Per, Denshi Shashin, Vol 9, No 2, 1970,
pp 57-63.
ATS-JS-276

K. Seino

Apr 72

SEINO, S. Effects of oblique illumination in the microscopical
measurement of standard scales.
Rep.natn.Metrol.Res.Lab., Japan 18(2):94-102 (1969)
(CSIRO/No. 10339)

Seino, S.

98
Preparation of UO₂ Single Crystal by Introduction
Melting, by Seishi Yajima, Hirotsuka Kuraya,
15 p.

JAPANESE, per. Nippon Genshiryoku Gakkaiishi.

Vol 10, 1968, pp. 652-656.

ACC/CANL-Tr-2250-69

Seishi yajima

Sci/Phy
Feb 70

400,229

Pressure and Shear Force Distribution in the Contact Patch of a Tire at High Speeds, by ¹⁰²
A. Heitz.

GERMAN, per, Automobiltechnische Zeitschrift, Vol
69, No 8, 1967, pp 251-255.
DTIC 69-11414-13F

A. HEITZ

Sci-Tech
July 69

387,147

164
Experimental and theoretical studies of the forces and motions in the contact area of free-swinging tires, by Noebert Seitz. 151 p.

Abhandl. d. experimentelle und theoretische Untersuchungen der in der ausströmischen freien Rollbewegung wirkenden Kräfte und Bewegungen, 1959, 193 p.

1959 DTIC 12,710

Noebert Seitz
eng/german
12/70

Experimental and Theoretical Studies of the
Forces and Motions in the Contract Area of
Free-falling Tires, by Herbert Seitz.
GERMAN, Thesis, 1969, 193 pp.
*NASA TT F-12, 710

Herbert Seitz

Sci-Phys
Nov 69

K. SEITZINGER

Limits and Possibilities for the FZG Gear Bracing
Test Machine, Especially for the Testing of
Hypoid Gear Oil. Part 2. Variations of the FZG-A/8.3/
90 Test and Their Effects Upon the Power Stage which
Causes Damage to a Gear Oil.
SCHMIERTECHNIK(UND TRIBOLOGIE), Vol 19, pp 22-29, 1972.
NTC 73-10361-11H

Mar 73

Seitsinger K.

Limits and Possibilities of the FZG Gear Test
Machine, Especially for Testing of Hypoid Gear
Oils. Basic Data of the FZG-A/8.3/90 Test.
SCHMIERTECHNIK UND TRIBOLOGIE, Vol 18, pp 223-228,
1971.
NYC-72-15064-11H

Feb 73

51
The Metra UM 20 Digital Data Logger, by
J. Sejnoha. 17 pp.
CZECH, per, Slaboproudý Obzor, Vol 29,
No 4, 1968, pp 233-238.
AIR/FTD/MI-23-333-70

J. Sejnoha
Sci-Slec
Sep 70

Intercrystalline Fractures in a Quenched and
Low Tempered Steel, by R. Sejncha.
CZECH, per, Sbornik Vedeckych Praci Vysoke
Skoly Banske v M. Ostrave, Vol 12, No 5, 1966,
pp 463-467.
CEGB-5362

R. Sejncha

June 71

The Growth of Austenite into Ferrite in the
Iron-Nitrogen System, by A. Silbernagel, and
R. Sejnoha,
CZECH, per. Sbornik VSB Ostrava, No 2, 1969,
pp 117-124.
BISI 9124

R. Sejnoha

Jul 71

55

The Martensite transformation with special
reference to thermo-mechanical treatment, by
R. Sejzoda.
GostAk, ser. Novo Nitte, Vol 12, No 10, 1967,
pp 625-630.
10 7445

R. Sejzoda
Sci/et
June 68

350,255

15
Two Speeches of Czechoslovak-Soviet Treaty
Given, by Vaclav David, G. Sekaninova-Cakrtova,
7 pp.
CZECH, per. Aspoglar, Prague, No 42, 30 Oct-
6 Nov 1968, pp 12-13.
JPRS 46,965

G. SEKANINOVA - CAKRTOVA

En-Czech
Pol
Dec 68

370,601

Turning Point from Centrally-Directed Econ-
omy to New Planned Management System, by
Jim Schein, 10 pp.
CZECU, par, Novo Ryal, No 5, May 1968,
pp. 642-649.
JPRS 30135

EB-Czech
Econ
Jul 69

212,052

7
Development of Wide-Scale Construction in the
Soviet Union, by B. Sekhov, 10 pp.
RUSSIAN, mp, Stroitel'naya Gazeta, 25 Aug
1967, pp 1-2.
JPIS 43301

USSR
Econ
Jan 68

B. SEKHOV
347,064

Effect of Nonmetallic Inclusions and Micro-
fracture of S.450 C Constructional Steel Upon
its Fatigue Behavior, by T. Araki and S. Seki,
JAPANESE, per. Tokyo-to-Nagano, Vol 56, No 11,
Lecture 189, 1970, p 8189.
NB 8425

S. Seki

Japanese Communist Criticized for "Wrong Theory,"
by Sachio Seki, 5 pp.
JAPANESE, np, Akahata, 14 July 1967, p. 5.
JPRS 42099

Sachio Seki

FE-Japan
Pol
Sept 67

339,092

Method for the Modification of Polymers of the
Propylene Group, by T. Seki.
JAPANESE, Patent No 9370, 1968.
ATS-JS-169

59

T. Seki

Sci-Chem
Mar 70

403,849

4(UCRL-Trans-10595) 5METHOD FOR CALCULATING
THE ENERGY DEPENDENCE OF THE MASS CHAIN YIELD FOR
FISSION. 6Tasaka, Kanji; Seld, Yasuichi 7(Japan Atomic Energy
Research Inst., Tokyo). 8Translated for Univ. of California, Law-
rence Livermore Lab., Livermore, from report 9JAERI-Memo-
4383. 1046p. 11Dep. NTIS.

12physios (nuclear); translations 1320H

14MN-34 15P NSA

Chinese attack on Japanese CP members recounted,
by Sekihara Riichiro, 7 pp.
JAFAN, per. Akahata, 11 Aug 1967, p 3.
JMW 42663

Sekihara Riichiro

11-Japan
Poi
Oct 67

340,636

Dr. Toshiro Takikawa

*On the measurement of collecting efficiency of filters
for submicron aerosol particles, by Toshiro Takikawa.
15 pp.*

*JAPANESE, per, Nippon Genshiryoku Gakkaishi, Vol 11, Jan
1969, pp 8-13*

NASA TT F 14,036

NTC 72-14974-13K

of p 72

Road Administration of Izu Island, No 2, 107
by Sekine Yoshiyuki, 11 pp.
JAPANESE, per, Road Construction, No 225,
October 1966, pp 47-50.
DIA LN 717-66

Sci-Mechanical
Mar 67

Sekine Yoshiyuki
322,202

Long-Term Agreements between Yugoslavia and
the Socialist Countries of Eastern Europe,
by Mladen Sekiski, 5 pp.
SERBO-CROATIAN, per, Privredni pregled, Vol
XV, 4 June 1966, p. 3.
JPRS 30325

Mladen Sekiski

EE-Yugoslavia
Econ
Jul 66

307,005

N. Sekine

Oxidation of Methylnaphthalene With
Ammonia, by N. Sekine.
JAPANESE, per, Kogyo Kagaku Zasshi,
Vol 70, No 1, 1967, pp 59-63.
NTC 72-10821-07C

Apr 72

Long-Term Agreements between Yugoslavia and
the Socialist Countries of Eastern Europe,
by Mladen Sekiski, 5 pp.

SERBO-CROATIAN, per, Privredni pregled, Vol
XV, 4 June 1966, p. 3.

JPRS 30335

Mladen SEKISKI

EE-Yugoslavia

Econ

Aug 66

307,016

V. Sektov

The Second Front of the War in Europe, by
V. Sektov, G. Karolov, 9 pp.

RUSSIAN, per. Yevgeny Istoricheskyy Zhurnal,
Moscow, No 7, July 1972, pp 43-49.

JPRS 56950

Sept 72