

NATL INST OF STAND & TECH



A11107 263421

NAT'L INST. OF STAND & TECH R.I.C.



A11104 912568

UNITED STATES
DEPARTMENT OF
COMMERCE
PUBLICATION

NBS SPECIAL PUBLICATION 366

National Bureau of Standards
Library, E-01 Admin. Bldg.

OCT 1 1981

191019

QC

100

U57

Bibliography on Atomic Line Shapes and Shifts (1889 through March 1972)

U.S.
DEPARTMENT
OF
COMMERCE

National

QC u
100 of
is

U57

0.366

972

NATIONAL BUREAU OF STANDARDS

The National Bureau of Standards¹ was established by an act of Congress March 3, 1901. The Bureau's overall goal is to strengthen and advance the Nation's science and technology and facilitate their effective application for public benefit. To this end, the Bureau conducts research and provides: (1) a basis for the Nation's physical measurement system, (2) scientific and technological services for industry and government, (3) a technical basis for equity in trade, and (4) technical services to promote public safety. The Bureau consists of the Institute for Basic Standards, the Institute for Materials Research, the Institute for Applied Technology, the Center for Computer Sciences and Technology, and the Office for Information Programs.

THE INSTITUTE FOR BASIC STANDARDS provides the central basis within the United States of a complete and consistent system of physical measurement; coordinates that system with measurement systems of other nations; and furnishes essential services leading to accurate and uniform physical measurements throughout the Nation's scientific community, industry, and commerce. The Institute consists of a Center for Radiation Research, an Office of Measurement Services and the following divisions:

Applied Mathematics—Electricity—Heat—Mechanics—Optical Physics—Linac Radiation²—Nuclear Radiation²—Applied Radiation²—Quantum Electronics³—Electromagnetics³—Time and Frequency³—Laboratory Astrophysics³—Cryogenics³.

THE INSTITUTE FOR MATERIALS RESEARCH conducts materials research leading to improved methods of measurement, standards, and data on the properties of well-characterized materials needed by industry, commerce, educational institutions, and Government; provides advisory and research services to other Government agencies; and develops, produces, and distributes standard reference materials. The Institute consists of the Office of Standard Reference Materials and the following divisions:

Analytical Chemistry—Polymers—Metallurgy—Inorganic Materials—Reactor Radiation—Physical Chemistry.

THE INSTITUTE FOR APPLIED TECHNOLOGY provides technical services to promote the use of available technology and to facilitate technological innovation in industry and Government; cooperates with public and private organizations leading to the development of technological standards (including mandatory safety standards), codes and methods of test; and provides technical advice and services to Government agencies upon request. The Institute also monitors NBS engineering standards activities and provides liaison between NBS and national and international engineering standards bodies. The Institute consists of the following divisions and offices:

Engineering Standards Services—Weights and Measures—Invention and Innovation—Product Evaluation Technology—Building Research—Electronic Technology—Technical Analysis—Measurement Engineering—Office of Fire Programs.

THE CENTER FOR COMPUTER SCIENCES AND TECHNOLOGY conducts research and provides technical services designed to aid Government agencies in improving cost effectiveness in the conduct of their programs through the selection, acquisition, and effective utilization of automatic data processing equipment; and serves as the principal focus within the executive branch for the development of Federal standards for automatic data processing equipment, techniques, and computer languages. The Center consists of the following offices and divisions:

Information Processing Standards—Computer Information—Computer Services—Systems Development—Information Processing Technology.

THE OFFICE FOR INFORMATION PROGRAMS promotes optimum dissemination and accessibility of scientific information generated within NBS and other agencies of the Federal Government; promotes the development of the National Standard Reference Data System and a system of information analysis centers dealing with the broader aspects of the National Measurement System; provides appropriate services to ensure that the NBS staff has optimum accessibility to the scientific information of the world, and directs the public information activities of the Bureau. The Office consists of the following organizational units:

Office of Standard Reference Data—Office of Technical Information and Publications—Library—Office of International Relations.

OCT 12 1972

137
366
1972
C.2

Bibliography on Atomic Line Shapes and Shifts (1889 through March 1972)

J. R. Fuhr, W. L. Wiese, and L. J. Roszman

Institute for Basic Standards
National Bureau of Standards
Washington, D.C. 20234



U.S. DEPARTMENT OF COMMERCE, Peter G. Peterson, *Secretary*
NATIONAL BUREAU OF STANDARDS, Lawrence M. Kushner, *Acting Director*

Issued September 1972

Library of Congress Catalog Card Number: 72-600147

National Bureau of Standards Special Publication 366

Nat. Bur. Stand. (U.S.), Spec. Publ. 366, 165 pages (Sept. 1972)

CODEN: XNBSAV

Contents

	Page
Foreword	III
A. INTRODUCTION	
1. OBJECTIVES AND BACKGROUND	VII
2. SCOPE OF THIS COLLECTION	VIII
3. ARRANGEMENT OF THE BIBLIOGRAPHY	VIII
4. FUTURE PLANS OF THE DATA CENTER ON ATOMIC LINE SHAPES AND SHIFTS, AND ACKNOWLEDGEMENTS	IX
5. TABLE OF CODE LETTERS AND ABBREVIATIONS	X
B. BIBLIOGRAPHICAL MATERIAL	
1. LITERATURE REFERENCES OF GENERAL INTEREST	1
1.0. General articles on line shapes and shifts (general theories and comments, etc.)	1
1.1. Pressure broadening	1
1.1.1. Stark broadening and shifts	1
1.1.1.1. Hydrogen and hydrogen-like (overlapping) lines	2
1.1.1.2. Isolated lines of neutral spectra	2
1.1.1.3. Isolated lines of ionic spectra	2
1.1.1.4. Topics of particular interest: [Line wings; Effects of collec- tive electric fields (plasma polarization shift, plasma oscilla- tions with satellite bands); Asymmetries of H-lines; Micro- field distributions; Magnetic fields]	2
1.1.2. Broadening in foreign gases (Van der Waals broadening)	3
1.1.2.1. Satellite bands	4
1.1.3. Resonance broadening	4
1.2. Basic articles on Doppler and natural line shapes	4
1.2.1. Doppler broadening	4
1.2.2. Natural line broadening	5
1.2.3. Radiation induced broadening	5
1.3. Basic papers on instrumental broadening, deconvolution, superposition of two or more simultaneously acting broadening mechanisms	5
1.3.1. Determination of instrumental line profiles; experimental techniques for determining line shapes	5
1.3.2. Deconvolution	5
1.3.3. Superposition of broadening mechanisms	5
1.4. Important line broadening applications	6
1.4.1. Laser applications	6
1.4.2. Astrophysical applications	6
1.4.3. Plasma diagnostics	6
1.4.4. Other applications	7

	Page
1.5. Other topics involving line shapes and shifts	7
1.5.1. The line shape in the presence of self-absorption; effects of radiative transfer	7
1.5.2. Broadening of scattered radiation	7
1.5.3. Some important papers on molecular line broadening	7
1.5.4. Miscellaneous topics	7
1.6. Review articles	8
1.6.1. General line broadening reviews	8
1.6.2. Reviews on pressure broadening	8
1.6.2.1. Reviews on Stark broadening	8
1.6.2.2. Reviews on foreign gas broadening	8
1.6.2.3. Reviews on resonance broadening	8
1.6.3. Reviews on Doppler and natural line broadening	8
1.6.3.1. Doppler broadening reviews	8
1.6.3.2. Natural line broadening reviews	8
1.7. References on line broadening tables and bibliographies	8
1.7.1. General line broadening tables	8
1.7.2. Pressure broadening tables	9
1.7.2.1. Special Stark broadening tables	9
1.7.2.2. Special foreign gas broadening tables	9
1.7.2.3. Special resonance broadening tables	9
1.7.3. Doppler and natural line broadening tables	9
1.7.4. Tables of Voigt functions	9
1.7.5. Line broadening bibliographies	9
2. LITERATURE REFERENCES CONTAINING NUMERICAL DATA	10
3. CHRONOLOGICAL LISTING OF ALL REFERENCES WITH FULL TITLES	28
4. LIST OF AUTHORS	128

BIBLIOGRAPHY ON ATOMIC LINE SHAPES AND SHIFTS (1889 Through March 1972)*

J. R. Fuhr, W. L. Wiese, and L. J. Roszman

This is the first general, annotated bibliography on atomic line shapes and shifts. It covers exhaustively the atomic spectral line broadening literature in about 1400 separate references extending from 1889 through March 1972. The bibliography contains four major parts: (1) All general interest papers are cataloged according to the broadening mechanisms (and, further, according to special topics under several of the mechanisms) and as to whether the work is a general theory, a general review, a table of profiles or parameters, a comment on existing work, a study of general experimental measurement techniques, or an experimental effort of general importance. Also included are selected papers on important applications of line broadening and on miscellaneous topics relating to atomic spectral line shapes and shifts. (2) In Part 2, all papers containing numerical data are ordered as to element, ionization stage, broadening mechanism (in the case of foreign gas broadening the perturbing species are listed), and it is indicated whether the data are experimentally or theoretically derived. (3) While in the two preceding parts of the bibliography the references are listed for brevity by identification numbers only, in Part 3 all references are listed completely by journal, authors, and title and are arranged chronologically and alphabetically within each year according to the principal author. (4) A final section contains a list of all authors and their papers.

Key words: Atomic; instrumental broadening; line shapes; line shifts; pressure broadening; resonance broadening; Stark broadening; Van der Waals broadening.

A. INTRODUCTION

1. OBJECTIVES AND BACKGROUND

A Data Center on Atomic Spectral Line Shapes and Shifts has been established recently in the Optical Physics Division of the National Bureau of Standards. The objectives of the Center are to collect and catalog the relevant literature and to prepare and publish bibliographies and critical reviews on various topics in atomic line broadening.

The collection of literature on line broadening was started some time ago parallel to a collection of the literature on atomic transition probabilities, which is an ongoing activity of this NBS group. Starting in 1970, all references in recent line broadening papers were scanned, and simultaneously, several title and abstracting journals were searched backward for several years. This latter search gradually overlapped

completely with the independently found references. Reprints or copies of all articles were collected, cataloged, and filed according to a classification scheme which will be given in detail below. The literature collection is completely up-to-date through March 1972, and the current literature is constantly being monitored through several title and abstracting journals. However, we have been unable to secure a few older theses and technical reports, and we have several as yet untranslated Russian papers which could be potentially valuable for this collection. These papers are presently not included, but will be added in future bibliographies after we are able to make a definite classification.

* Research supported in part by the Advanced Research Projects Agency of the Department of Defense under the Strategic Technology Office.

2. SCOPE OF THIS COLLECTION

A general bibliography on atomic line broadening seems to be long overdue, since the large number of articles we have collected indicates much continuing activity in this field. Nevertheless, no general annotated bibliography has been published.

In this first bibliography we have stressed the complete presentation of all relevant modern literature without regard to the quality of the paper. Therefore, all line broadening work back to the year 1930 and a number of important earlier papers have been included. In many instances the early work is superseded by more refined experimental or theoretical determinations, but there are still a number of cases where nothing but some older material is available. In such cases this older material should still be valuable for applications where a rough estimate will suffice.

In addition to the regular journal literature, we list books which are primarily devoted to the subject of line broadening or contain a special detailed chapter on line broadening. However, we do not list books which contain only a few pages of basic discussion on line broadening mechanisms.

Conference talks are quoted only if they are published in proceedings which can be generally obtained in libraries. However, if it appears that such a talk is superseded by a later paper of the same title in a journal, we quote only the more accessible journal publication. The above statement implies that we

do not quote conference talks which are only published in abstract form or which are distributed on some typewritten proceedings available essentially to conference participants only.

We also do not quote interim or final technical reports. Since many of these are written to fulfill either educational requirements at a university or serve to satisfy contract requirements, these reports are generally not available—except maybe for a short time—so that their listing in this bibliography does not represent any significant service to the scientific public. The large majority of these reports have become available later as publications in the open literature if they contained new and original results.

The situation on doctoral theses is quite similar, i.e., most theses are subsequently published in a shortened version which contains all the significant data. Again, we feel that we serve the scientific public most by listing only the journal publication which gives the shortened version of the thesis. If a full thesis is desired, the journal publication will usually list the author and his address.

While the bibliography is restricted to line shape and line shift data of atomic and ionic lines, we have included a representative cross section of recent papers on the broadening of molecular lines (Part 1.5.3). Also, we have included a cross section of representative recent papers on important applications of line broadening (Part 1.4)—usually about 20 to 25 papers for each major subject.

3. ARRANGEMENT OF THE BIBLIOGRAPHY

The bibliography is arranged in four main parts. In the first part we list all papers which are of general interest, i.e., papers which describe a general theory, give a general review of line broadening mechanisms or have comments on refinements of existing work, refer to general experimental measurement techniques, etc. Specifically, these articles are arranged under seven major headings. A detailed listing of these headings is given in the Contents under Part 1 "LITERATURE REFERENCES OF GENERAL INTEREST." Under each of the individual headings the papers are given by an identification number only in order to keep the size of this compilation compact. This identification number is fully referenced by author, journal, and title of the paper in Part 3.

In Part 2 of the bibliography we list all papers which contain numerical data, either theoretical or

experimental. The papers are now ordered to element and within the elements to the successive stages of ionization. The elements are listed in alphabetical order of their symbols. One paper (No. 651) contains data for the whole isoelectronic sequence of hydrogen and is listed after the papers on hydrogen.

For each spectrum we have grouped together all papers dealing with the same line broadening mechanism and have subdivided them further into experimental (E) and theoretical (T) papers and comments (C). The explanatory code words and letters are given in the column "Description." The papers for each group are listed in the column "Reference No." according to the identification numbers assigned in Part 3. Since these numbers, as we shall see in Part 3, are in chronological order, this means that the most modern papers are at the end of each list, and one should preferably, in looking up the litera-

ture, go from the high numbers back to the low ones.

For papers on Van der Waals broadening we also show the species which cause the broadening, if these are explicitly given by the authors. On natural line broadening we have presented only the directly determined numerical material. But since the natural line width or "damping constant" is given by the inverse sums of the lifetimes of upper and lower state of the line, one may use lifetime data for obtaining these widths. Available lifetime data are given in the recent NSRDS compilations on atomic transition probabilities [1, 2]¹ or may be obtained from the NBS bibliography on atomic transition probabilities. [3].

In Part 3 of the bibliography the complete body of references is presented in chronological order, and the listings include the full titles. Within each year the references are arranged alphabetically according to the names of the principal author. For the current year 1972 this arrangement is, of course, preliminary since new papers will be added. If a paper is written in a foreign language, the title is translated, and the language in which the paper is written is added to the reference in parenthesis. The table at the end of

this introduction contains a complete list of the applied abbreviations. Each reference in this part has been assigned a running number which serves as the identification number for the preceding parts of this bibliography.

The journal abbreviations were applied according to the "ACCESS" compilation of the American Chemical Society [4]. The authors' names were alphabetized according to the "Anglo-American Cataloging Rules" prepared by the American Library Association, The Library of Congress, The Library Association, and The Canadian Library Association [5].

Part 4 of the bibliography is an author list, where each reference is given by its identification number from Part 3.

To facilitate the sorting of the reference material according to each of the four parts of the bibliography, computer programs were developed and applied. Punched cards for each reference contain: the author(s) of paper, year of paper, language of paper, description (theoretical, experimental or comment), and the classification of paper.

4. FUTURE PLANS OF THE DATA CENTER ON ATOMIC LINE SHAPES AND SHIFTS, AND ACKNOWLEDGEMENTS

We intend to issue supplements to this bibliography from time to time depending on the volume of the new incoming literature. We also plan to undertake critical reviews on certain well-defined subjects of line broadening. A first review on the present status of our knowledge of hydrogen Stark broadening is in the planning stage.

We gratefully acknowledge the assistance of Mrs. Georgia Martin in developing a computer program which allowed the easy cataloging and sorting of all articles for the various parts of this bibliography and Dean Pershing for assisting in the initial literature search. We also would like to thank Mrs. Roberta Jones for her competent assistance in typing and organizing this bibliography.

References

- [1] Wiese, W. L. Smith, M. W., and Glennon, B. M., Atomic Transition Probabilities—Hydrogen through Neon (A Critical Data Compilation), Nat. Stand. Ref. Data Ser., Nat. Bur. Stand. (U.S.), 4, Vol. 1 (May 1966).
- [2] Wiese, W. L., Smith, M. W., and Miles, B. M., Atomic Transition Probabilities—Sodium through Calcium (A Critical Data Compilation), Nat. Stand. Ref. Data Ser., Nat. Bur. Stand. (U.S.), 22, Vol. 2 (Oct. 1969).
- [3] Miles, B. M. and Wiese, W. L., Bibliography on Atomic Transition Probabilities (January 1916 through June 1969), Nat. Bur. Stand. (U.S.), Spec. Publ. 320 (Feb. 1970), and Fuhr, J. R. and Wiese, W. L., Nat. Bur. Stand. (U.S.), Spec. Publ. 320, Suppl. 1 (Sept. 1971).
- [4] Access—Key to the Source Literature of the Chemical Sciences, (Chemical Abstracts Service, American Chemical Society, Columbus, Ohio, 1969).
- [5] Anglo-American Cataloging Rules, Ed. C. Sumner (Spalding, American Library Assoc., Chicago, 1967).

¹ Figures in brackets indicate the literature references on this page.

5. TABLE OF CODE LETTERS AND ABBREVIATIONS

A. Description

1. T—theoretical method
2. E—experimental method
3. C—comment

B. Language

1. Dut.—Dutch
2. Fr.—French
3. Ger.—German
4. Ital.—Italian
5. Russ.—Russian

B. BIBLIOGRAPHICAL MATERIAL

I. LITERATURE REFERENCES OF GENERAL INTEREST

1.0. GENERAL ARTICLES ON LINE SHAPES AND SHIFTS (GENERAL THEORIES AND COMMENTS, ETC.)

Theoretical papers: 443, 1559, 1641, 1820, 1821

1.1. PRESSURE BROADENING

Comments: 267, 342, 849, 1293

Experimental papers: 63, 64

Theoretical papers: 6, 11, 77, 113, 126, 137, 150, 153, 154, 165, 168, 188, 189, 193, 213, 219, 230, 246, 282, 283, 316, 318, 325, 343, 356, 368, 388, 402, 404, 423, 444, 454, 473, 520, 558, 559, 560, 676, 730, 793, 832, 842, 889, 896, 899, 904, 931, 966, 973, 976, 986, 1042, 1049, 1050, 1051, 1057, 1061, 1078, 1103, 1145, 1155, 1159, 1163, 1187, 1195, 1202, 1309, 1342, 1386, 1391, 1392, 1396, 1432, 1433, 1436, 1437, 1489, 1497, 1512, 1584, 1709, 1723, 1788, 1797, 1813, 1814, 1816, 1825, 1826, 1830, 1862

1.1.1. Stark broadening and shifts

Comments: 604, 657, 848, 1884

Theoretical papers: 47, 48, 69, 152, 370, 432, 480, 482, 498, 506, 532, 537, 544, 558, 570, 571, 572, 574, 620, 652, 662,

Theoretical papers: 667, 727, 736, 788, 850, 858,
(cont.) 860, 893, 894, 916, 917, 997,
1055, 1056, 1151, 1161, 1184,
1259, 1275, 1298, 1338, 1400,
1424, 1425, 1460, 1461, 1492,
1498, 1502, 1519, 1520, 1570,
1662, 1666, 1696, 1711, 1729,
1730, 1735, 1737, 1748, 1749,
1811, 1819, 1859, 1871, 1873,
1885

Combined theoretical-comments: 1782

1.1.1.1. Hydrogen and hydrogen-like (overlapping) lines

Theoretical papers: 411, 535, 596, 711, 927, 1184,
1218, 1345, 1377, 1508, 1513,
1594, 1753, 1874

1.1.1.2. Isolated lines of neutral spectra

Theoretical papers: 770, 772, 1356, 1408, 1421,
1501, 1569, 1611, 1728, 1755

1.1.1.3. Isolated lines of ionic spectra

Theoretical papers: 1069, 1213, 1214, 1265, 1283,
1385, 1444, 1501, 1576, 1610,
1694, 1754, 1771, 1772

1.1.1.4. Topics of particular interest

A. Line wings

Theoretical papers: 659, 768, 981, 1222

B. Effects of collective electric fields

Comments: 1720

Experimental papers: 965, 1043, 1276, 1301,
1382, 1592, 1599, 1625,
1651, 1671, 1751, 1836

Theoretical papers: 698, 934, 1070, 1304, 1457,
1574, 1577, 1597, 1661,
1705, 1718, 1818, 1869

Combined theoretical-experimental: 1467

C. Asymmetries of H-lines

Experimental papers: 1833

Theoretical papers: 851, 852, 858, 1509

Combined theoretical-experimental: 448

D. Microfield distributions

Comments: 521, 657, 774, 841, 1079, 1186

Theoretical papers: 46, 445, 471, 526, 564,
568, 593, 597, 598, 618,
658, 666, 668, 706, 719,
721, 732, 756, 783, 915,
984, 1015, 1077, 1289,
1290, 1291, 1334, 1352,
1413, 1414, 1418, 1426,
1427, 1438, 1462, 1578,
1579, 1711, 1732, 1740,
1811, 1876

E. Magnetic fields

Experimental papers: 1423

Theoretical papers: 1073, 1267, 1418, 1869

Combined theoretical-experimental: 1091, 1205,
1266

1.1.2. Broadening in foreign gases (Van der Waals broadening)

Comments: 319, 1556, 1761, 1812

Theoretical papers: 94, 108, 114, 167, 170, 171, 182,
204, 207, 214, 238, 250, 275, 290,

Theoretical papers: 327, 384, 385, 409, 455, 495, 671,
(cont.) 672, 794, 863, 1039, 1182, 1201,
1226, 1299, 1389, 1404, 1415,
1434, 1455, 1477, 1494, 1495,
1499, 1507, 1510, 1564, 1586,
1588, 1602, 1664, 1715, 1731,
1763, 1766, 1824, 1880

Combined experimental-comments: 1287

Combined theoretical-experimental: 1443, 1716

1.1.2.1. Satellite bands

Comments: 1875

Theoretical papers: 1274, 1449, 1459, 1500, 1566,
1567, 1872

Combined theoretical-experimental: 1443

1.1.3. Resonance broadening

Comments: 1092

Theoretical papers: 41, 124, 245, 264, 270, 664, 839,
961, 1003, 1011, 1144, 1221, 1308,
1355, 1389, 1395, 1410, 1548, 1565,
1626, 1704, 1710, 1744, 1747, 1793

Combined theoretical-experimental-comments: 1466

1.2. BASIC ARTICLES ON DOPPLER AND NATURAL LINE SHAPES

1.2.1. Doppler broadening

Theoretical papers: 1, 650, 731, 840, 1260, 1473,
1624, 1861

Combined experimental-comments: 1287

Combined theoretical-experimental: 1448

1.2.2. Natural line broadening

Theoretical papers: 127, 128, 161, 403, 421, 449,
594, 612, 926, 995, 996, 1470,
1698, 1779

1.2.3. Radiation induced broadening

Experimental papers: 1639

Theoretical papers: 446, 595, 790, 1071, 1692, 1738,
1739, 1770

1.3. BASIC PAPERS ON INSTRUMENTAL BROADENING, DECONVOLUTION,
SUPERPOSITION OF TWO OR MORE SIMULTANEOUSLY ACTING BROADENING
MECHANISMS

1.3.1. Determination of instrumental line profiles;
experimental techniques for determining line shapes

Experimental papers: 483, 722, 824, 900, 1048,
1216, 1278, 1585, 1794, 1810

Theoretical papers: 123, 576, 1074, 1337, 1801, 1803

Combined theoretical-experimental: 93, 825

1.3.2. Deconvolution

Theoretical papers: 134, 146, 160, 345, 371, 426,
470, 576, 648, 649, 762, 792,
885, 970, 1005, 1040, 1101,
1185, 1254, 1271, 1317, 1329,
1582, 1607, 1726, 1864

Combined theoretical-experimental: 937, 1475, 1476

1.3.3. Superposition of broadening mechanisms

Comments: 990, 1790

Theoretical papers: 31, 335, 425, 430, 707, 718, 823,
829, 903, 910, 933, 983, 1008,
1017, 1018, 1050, 1053, 1100,

Theoretical papers: 1138, 1203, 1210, 1211, 1269,
(cont.) 1277, 1323, 1351, 1723, 1780

1.4. IMPORTANT LINE BROADENING APPLICATIONS

1.4.1. Laser applications

Comments: 1148

Experimental papers: 1007, 1045, 1106, 1141, 1279,
1305, 1409, 1442, 1481, 1490,
1514, 1786, 1886

Theoretical papers: 699, 1100, 1210, 1286, 1299,
1463, 1562, 1598, 1609, 1652,
1656, 1707, 1735, 1770, 1861,
1868

Combined theoretical-experimental: 1046, 1108, 1448,
1887

1.4.2. Astrophysical applications

Comments: 1551, 1796

Experimental papers: 617, 1411, 1480, 1695, 1727,
1798, 1833

Theoretical papers: 891, 993, 1059, 1088, 1197,
1208, 1340, 1346, 1347, 1441,
1632, 1637, 1668, 1713, 1743,
1781, 1792, 1817, 1822

Combined theoretical-experimental: 1600

1.4.3. Plasma diagnostics

Experimental papers: 575, 795, 906, 923, 929, 965,
1113, 1524, 1528, 1549, 1625,
1671, 1834, 1836, 1837

Theoretical papers: 266, 366, 698, 835, 859, 1082,
1302, 1577, 1882.

Combined theoretical-experimental: 566, 1016

1.4.4. Other applications

Experimental papers: 969, 1076, 1194, 1757

Theoretical papers: 373, 1006, 1014, 1136

1.5. OTHER TOPICS INVOLVING LINE SHAPES AND SHIFTS

1.5.1. The line shape in the presence of self-absorption;
effects of radiative transfer

Comments: 517, 1172

Experimental papers: 107, 800, 801, 1714

Theoretical papers: 148, 334, 351, 352, 386, 422,
452, 613, 621, 759, 859, 911,
962, 998, 1001, 1209, 1260,
1693, 1713, 1744, 1745

Combined theoretical-experimental: 735

1.5.2. Broadening of scattered radiation

Experimental papers: 1722

Theoretical papers: 288, 421, 431, 1623, 1640, 1752

1.5.3. Some important papers on molecular line broadening

Experimental papers: 1268

Theoretical papers: 350, 474, 760, 765, 963, 1041,
1044, 1140, 1152, 1204, 1256,
1344, 1432, 1437, 1505, 1526,
1527, 1703, 1823, 1829, 1888

Combined theoretical-experimental: 1147

1.5.4. Miscellaneous topics

A. Broadening of x-ray lines

Theoretical papers: 192

B. Light shifts

Theoretical papers: 847, 1093, 1717, 1863

Combined theoretical-experimental: 1307

C. Zeeman broadening

Experimental papers: 890, 1216

D. Computer program calculation of line shapes,
assuming a Voigt profile

Theoretical papers: 1378

1.6. REVIEW ARTICLES

1.6.1. General line broadening reviews

101, 159, 175, 194, 254, 260, 484, 500, 701, 861,
895, 908, 1294, 1653

1.6.2. Reviews on pressure broadening

217, 303, 519, 545, 579, 645, 663, 729, 797, 1054,
1078, 1343, 1407

1.6.2.1. Reviews on Stark broadening

607, 757, 1004, 1016, 1504

1.6.2.2. Reviews on foreign gas broadening

505, 523

1.6.3. Reviews on Doppler and natural line broadening

1.6.3.1. Doppler broadening reviews

656, 977

1.6.3.2. Natural line broadening reviews

No papers in this category.

1.7. REFERENCES ON LINE BROADENING TABLES AND BIBLIOGRAPHIES

1.7.1. General line broadening tables

822, 1010, 1094

1.7.2. Pressure broadening tables

369, 903

1.7.2.1. Special Stark broadening tables

619, 843, 907, 908, 999, 1166, 1603, 1706,
1769

1.7.2.2. Special foreign gas broadening tables

No papers in this category.

1.7.2.3. Special resonance broadening tables

No papers in this category.

1.7.3. Doppler and natural line broadening tables

No papers in this category.

1.7.4. Tables of Voigt functions

983

1.7.5. Line broadening bibliographies

1257

2. LITERATURE REFERENCES CONTAINING NUMERICAL DATA

(References on individual elements and stages of ionization,
classified according to broadening mechanism)

<u>Description</u>	<u>Reference No.*</u>	<u>Description</u>	<u>Reference No.*</u>
Ag (Silver)			
	Ag I		Al III
Resonance, E	890	Stark, E	784, 921, 922
Stark, E	76	Stark, T	1733
Van der Waals, E	405 <u>by</u> <u>Ar</u>	Stark, T, E	857
	405 <u>by</u> <u>He</u>	Stark-Doppler, T	1733
	531 <u>by</u> <u>N₂</u>		
	Ag II	Ar (Argon)	
Stark, E	469		Ar I
Al (Aluminum)		Resonance, E	536, 600, 715, 930, 938, 1472
	Al I	Resonance, T	1196
Pressure, E	220	Stark, E	708, 764, 831, 985, 1000, 1080, 1090, 1157, 1167, 1183, 1248, 1292, 1310, 1333, 1394, 1397, 1491, 1629, 1633, 1635, 1644, 1806
Stark, E	1613	Stark, T	769, 1249, 1706, 1775
Stark, T	1706	Van der Waals, E	938, 1465 <u>by</u> <u>Ar</u>
Van der Waals, E	1451 <u>by</u> <u>Ar</u>	Van der Waals, T	1590, 1604, 1775 <u>by</u> <u>Ar</u>
Van der Waals, T	1750 <u>by</u> <u>Ar</u>		
	1750 <u>by</u> <u>H₂</u>		
	1750 <u>by</u> <u>He</u>		
	Al II		
Stark, E	784, 1310		

*The numbers refer to paper identification numbers of Part 3.

<u>Description</u>	<u>Reference No.*</u>
	Ar II
Natural, E	1886
Pressure, E	1774
Stark, E	139,580,603,605, 608,708,784,785, 965,1000,1081, 1090,1102,1157, 1183,1251,1261, 1292,1326,1327, 1405,1454,1464, 1491,1615,1629, 1806
Stark, T	1069,1150,1160, 1169,1213,1214, 1247,1264,1282, 1283,1324,1501, 1646
Stark, T,E	857,1212,1255

B (Boron)

	B I
Stark, T	1706

Ba (Barium)

	Ba I
Resonance, E	1487
Stark, E	557
Van der Waals, E	1488 <u>by</u> <u>Ar</u> 1488 <u>by</u> <u>He</u> 1488 <u>by</u> <u>Kr</u> 531,716,1605 <u>by</u> <u>N₂</u> 1488 <u>by</u> <u>Ne</u>

<u>Description</u>	<u>Reference No.*</u>
Van der Waals, T	1750 <u>by</u> <u>Ar</u> 1750 <u>by</u> <u>H₂</u> 1750 <u>by</u> <u>He</u>
	Ba II
Stark, E	543,557,614,1456, 1802,1879
Stark, T	1160
Van der Waals, E	773 <u>by</u> <u>Ar</u> 773 <u>by</u> <u>He</u>
Van der Waals, T	1750 <u>by</u> <u>Ar</u> 1750 <u>by</u> <u>H₂</u> 1750 <u>by</u> <u>He</u>

Be (Beryllium)

	Be I
Stark, T	1706
	Be II
Stark, E	1802,1879
	Be III
Stark, E	1276
	Be IV
Stark, C	1670
Stark, E	1276

Bi (Bismuth)

	Bi I
Stark, E	1613

*The numbers refer to paper identification numbers of Part 3.

Br (Bromine)

Br I

Pressure, E	92
Stark, E	1253

C (Carbon)

C I

Stark, E	1190, 1253, 1310, 1484, 1633
Stark, T	1225, 1706

C II

Stark, E	1190, 1215, 1341, 1589
Stark, T	1069, 1150, 1160, 1330, 1435, 1501, 1771, 1815
Stark-Natural, T	1878

C III

Stark, E	1341, 1860
Stark, T	1815

C IV

Stark, E	1860
Stark, T	1815
Stark-Natural, T	1878

Ca (Calcium)

Ca I

Doppler, E	546
Line, E	1714

Pressure, E	49, 546
Resonance, E	1487
Stark, E	289, 538, 785, 1621
Stark, T	432, 1706
Van der Waals, E	392
Van der Waals, E	1219, 1451, 1488, 1725 <u>by Ar</u> 573 <u>by H₂</u> 567, 599, 654, 1219, 1488, 1725 <u>by He</u> 1219, 1488 <u>by Kr</u> 531, 716, 785, 1605 <u>by N₂</u> 1219, 1488 <u>by Ne</u>
Van der Waals, T	1496, 1590, 1604, 1750 <u>by Ar</u> 1750 <u>by H₂</u> 1496, 1590, 1604, 1750 <u>by He</u> 1496, 1590, 1604 <u>by Kr</u> 1496, 1590, 1604 <u>by Ne</u> 1496 <u>by Xe</u>
Doppler-Pressure, T, E	1116
	Ca II
Stark, E	1115, 1215, 1573, 1621, 1758, 1805, 1879
Stark, T	432, 828, 893, 894, 1058, 1069, 1149, 1150, 1160, 1169, 1283, 1501, 1554, 1699, 1771, 1889

*The numbers refer to paper identification numbers of Part 3.

<u>Description</u>	<u>Reference No.*</u>
Stark, T,E	1871
Van der Waals, E	1451 <u>by</u> <u>Ar</u>
Van der Waals, T	1750 <u>by</u> <u>Ar</u>
	1750 <u>by</u> <u>H₂</u>
	1750 <u>by</u> <u>He</u>

Cd (Cadmium)

	Cd I
Resonance, E	21, 136, 665, 890, 897, 994, 1200, 1315
Resonance, T	896
Stark, E	709, 758, 1192
Van der Waals, E	237, 496, 901, 1139, 1198, 1273, 1314, 1430 <u>by</u> <u>Ar</u> 136, 787 <u>by</u> <u>Cd</u> 237, 1139, 1273, 1430 <u>by</u> <u>He</u> 21 <u>by</u> <u>Hg</u> 1139 <u>by</u> <u>Kr</u> 1555 <u>by</u> <u>N₂</u> 1139, 1314, 1316 <u>by</u> <u>Ne</u> 1555 <u>by</u> <u>O₂</u> 1273, 1314, 1315, 1316, 1430, 1634 <u>by</u> <u>Xe</u>
Van der Waals, T	1496 <u>by</u> <u>Ar</u> 1496 <u>by</u> <u>He</u> 1496 <u>by</u> <u>Kr</u> 1496 <u>by</u> <u>Ne</u> 1496 <u>by</u> <u>Xe</u>
	Cd II
Stark, E	709, 1192

<u>Description</u>	<u>Reference No.*</u>
Cl (Chlorine)	
	Cl I

Stark, E	1253, 1310, 1617, 1633, 1804
Stark, T	1325, 1706
Van der Waals, E	1521 <u>by</u> <u>Ar</u>

	Cl II
Stark, E	1253, 1619, 1773, 1804

Co (Cobalt)

	Co I
Van der Waals, E	531 <u>by</u> <u>N₂</u>

Cr (Chromium)

	Cr I
Line, T	1743
Van der Waals, E	781, 1452 <u>by</u> <u>Ar</u> 1452 <u>by</u> <u>He</u> 531 <u>by</u> <u>N₂</u>
Van der Waals, T	1750 <u>by</u> <u>Ar</u> 1750 <u>by</u> <u>H₂</u> 1750 <u>by</u> <u>He</u>

Cs (Cesium)

	Cs I
Resonance, E	297, 611, 1086, 1262, 1741, 1785
Resonance, T	324, 1003, 1515, 1642, 1663

*The numbers refer to paper identification numbers of Part 3.

<u>Description</u>	<u>Reference No.*</u>	<u>Description</u>	<u>Reference No.*</u>
Stark, E	821,905,1068, 1306,1613,1627, 1867	Van der Waals, E (cont.)	201,533,697,704, 1158,1285,1440, 1659,1827 <u>by</u> <u>Kr</u> 36,162,163,185, 187,247,248,533, 616,697,716 <u>by</u> <u>N</u> ₂ 162,163,184,185, 187,248,533,561, 704,1173,1431, 1440,1659,1866, <u>by</u> <u>Ne</u> 200,533,697,704, 1272,1285,1402, 1431,1440,1659, 1827 <u>by</u> <u>Xe</u>
Stark, T	769,1282,1501, 1706,1882,1883		
Stark, T,E	796,1650		
Van der Waals, C	1870 <u>by</u> <u>Ar</u> 1870 <u>by</u> <u>He</u>		
Van der Waals, E	162,184,185,187, 248,472,533,540, 561,616,697,704, 1086,1272,1401, 1403,1431,1440, 1575,1659,1724, 1809,1827,1866 <u>by</u> <u>Ar</u> 1724,1827 <u>by</u> <u>Ar-He</u> 206,1741,1875 <u>by</u> <u>Cs</u> 1402,1440 <u>by</u> <u>CF</u> ₄ 1431 <u>by</u> <u>C</u> ₅ <u>H</u> ₁₂ 533 <u>by</u> <u>D</u> ₂ 247,248,533,791 <u>by</u> <u>H</u> ₂ 162,184,185,187, 248,472,533,561, 697,704,1062,1272, 1431,1440,1659, 1724,1809,1827, <u>by</u> <u>He</u> 1827 <u>by</u> <u>He-Kr</u> 1827 <u>by</u> <u>He-Xe</u> 183,200 <u>by</u> <u>Hg</u> 533,845 <u>by</u> <u>Hydrocarbons</u>	Van der Waals, T	166,556,602,606, 670,713,844,1252, 1412,1765,1766, 1858 <u>by</u> <u>Ar</u> 1881 <u>by</u> <u>H</u> 556 <u>by</u> <u>H</u> ₂ 166,556,602,606, 670,713,1647, 1765,1766 <u>by</u> <u>He</u> 556,606,670,713, 844,1297,1412, 1872 <u>by</u> <u>Kr</u> 166,556,606,670, 713 <u>by</u> <u>N</u> ₂ 166,556,606,670, 713,1252 <u>by</u> <u>Ne</u> 556,602,606,713, 844,1297,1658, 1765,1766,1872 <u>by</u> <u>Xe</u> Van der Waals, E,C 914 <u>by</u> <u>C</u> ₅ <u>H</u> ₁₂

*The numbers refer to paper identification numbers of Part 3.

<u>Description</u>	<u>Reference No.*</u>
Van der Waals, E,C (cont.)	914 <u>by</u> <u>N₂</u>
Van der Waals, T,E	1443 <u>by</u> <u>Kr</u>
	1443 <u>by</u> <u>Ne</u>
	1443,1608 <u>by</u> <u>Xe</u>
Stark-Zeeman, E	1649
Stark-Zeeman, T	1882
Cs II	
Van der Waals, T,E	1443 <u>by</u> <u>Kr</u>

Cu (Copper)

Cu I	
Pressure, E	145
Stark, E	76,135
Stark, T	1764
Van der Waals, E	781,1451 <u>by</u> <u>Ar</u>
	531 <u>by</u> <u>N₂</u>
Van der Waals, T	1764 <u>by</u> <u>Ar</u>

D (Deuterium)

D I	
Van der Waals, E	643,696,1742 <u>by</u> <u>Ar</u>
	1669 <u>by</u> <u>He</u>
	643,696 <u>by</u> <u>Ne</u>

Eu (Europium)

Eu II	
Van der Waals, T	1750 <u>by</u> <u>Ar</u>
	1750 <u>by</u> <u>H₂</u>
	1750 <u>by</u> <u>He</u>

<u>Description</u>	<u>Reference No.*</u>
F (Fluorine)	
F I	
Stark, T	1706
Van der Waals, E	1831 <u>by</u> <u>Ar</u>
	1831 <u>by</u> <u>F₂</u>
	1831 <u>by</u> <u>He</u>

F II	
Stark, E	734

F III	
Stark, E	734

Fe (Iron)

Fe I	
Line, T	1743
Pressure, C	281
Pressure, E	106
Van der Waals, E	714,781,1450
	<u>by</u> <u>Ar</u>
	573,1411 <u>by</u> <u>H</u>
	573 <u>by</u> <u>H₂</u>
	703,1450 <u>by</u> <u>He</u>
	531 <u>by</u> <u>N₂</u>
Van der Waals, T	1750 <u>by</u> <u>Ar</u>
	1590,1715 <u>by</u> <u>H</u>
	1750 <u>by</u> <u>H₂</u>
	1750 <u>by</u> <u>He</u>
Zeeman, T	1743

*The numbers refer to paper identification numbers of Part 3.

Ga (Gallium)

Ga I

Resonance, E	1207
Stark, E	1613
Van der Waals, E	1207 <u>by</u> <u>Ar</u>
	1207 <u>by</u> <u>He</u>
	1207 <u>by</u> <u>Ne</u>

Ge (Germanium)

Ge I

Stark, C	925
Stark, E	1612

H (Hydrogen)

H I

Doppler, T,E	989
Pressure, E	26,55
Resonance, E	1655
Resonance, T	699, 1474, 1503
Stark, C	886, 1099, 1552, 1595, 1596, 1712
Stark, E	62, 97, 135, 261, 332, 383, 407, 450, 475, 476, 479, 481, 499, 507, 518, 529, 575, 591, 642, 675, 700, 705, 720, 761, 776, 777, 778, 798, 799, 830, 833, 865, 892, 902, 913, 920, 940, 964, 992, 1013, 1047, 1063, 1075,

Stark, E (cont.)	1104, 1105, 1146, 1181, 1223, 1310, 1318, 1319, 1322, 1331, 1336, 1388, 1393, 1446, 1528, 1560, 1614, 1660, 1700, 1798, 1833, 1835
Stark, T	47, 48, 69, 249, 268 269, 283, 309, 406, 478, 524, 525, 526, 568, 577, 596, 615, 619, 651, 653, 655, 659, 660, 661, 667, 726, 736, 768, 771, 843, 852, 912, 928, 932, 981, 1060, 1082, 1087, 1096, 1166, 1170, 1176, 1177, 1180, 1189, 1217, 1218, 1250, 1282, 1295, 1296, 1311, 1312, 1313, 1338, 1339, 1377, 1379, 1380, 1381, 1509, 1511, 1518, 1519, 1557, 1561, 1603, 1636, 1665, 1697, 1711, 1721, 1748, 1753, 1799, 1800, 1819, 1832, 1877
Stark, T,C	1759
Stark, T,E	429, 448, 566, 712, 1095, 1205, 1600
Van der Waals, E	643, 696, 789, 1258, 1742 <u>by</u> <u>Ar</u>

*The numbers refer to paper identification numbers of Part 3.

<u>Description</u>	<u>Reference No.*</u>
Van der Waals, E (cont.)	1521 <u>by</u> <u>Ar-H₂</u> 643,696,789,1521 <u>by</u> <u>H₂</u> 643,696,789 <u>by</u> <u>He</u> 1270 <u>by</u> <u>Kr</u> 643,696,789 <u>by</u> <u>Ne</u> 1270 <u>by</u> <u>Xe</u>
Van der Waals, T	1415 <u>by</u> <u>Ar</u> 1474 <u>by</u> <u>H</u> 763,1415,1493, 1495,1510,1580, 1586,1776 <u>by</u> <u>He</u> 1415 <u>by</u> <u>Kr</u> 1415,1586 <u>by</u> <u>Ne</u> 1415 <u>by</u> <u>Xe</u>
Stark-Doppler, T	717,1468
Stark-Zeeman, E	1165,1423
Stark-Zeeman, T	1073,1085
Stark-Zeeman, T,E	1091
Stark-Zeeman-Doppler, T	1591
Stark-Doppler-Natural- Van der Waals, T	1303

H (Hydrogen) Sequence

Stark, T 651

He (Helium)

	He I
Doppler, T,E	989
Resonance, E	140,918,930,1111, 1112,1162
Resonance, T	1196,1628
Resonance, T,E,C	1466

<u>Description</u>	<u>Reference No.*</u>
Stark, C	1795
Stark, E	86,96,261,479, 581,608,733,761, 785,827,855,856, 920,935,940,1280, 1301,1382,1571, 1593,1599,1643, 1651,1672,1702, 1708,1719,1767, 1777,1791
Stark, T	47,95,310,317, 336,477,652,770, 893,999,1097, 1098,1175,1197, 1206,1281,1282, 1383,1384,1408, 1420,1439,1501, 1553,1569,1654, 1706,1711
Stark, T,C	1873
Stark, T,E	601,857,1095, 1600,1701
Stark-Resonance, E	856
Stark-Zeeman, E	1651
Stark-Zeeman, T	1267,1417,1419, 1583,1736
Stark-Zeeman, T,E	1266,1869

He II

Natural, E	1807
Stark, C	1595,1756
Stark, E	581,700,761,1043, 1137,1179,1445, 1563,1587,1592, 1767,1768

*The numbers refer to paper identification numbers of Part 3.

<u>Description</u>	<u>Reference No.*</u>
Stark, T	711,768,853,1620, 1661,1769
Stark, T,E	601,1600
 Hg (Mercury) 	
Hg I	
Pressure, E	49,78,87,253,255, 302,367
Resonance, C	779
Resonance, E	61,98,136,203,225, 226,227,232,251, 252,291,355,447, 527,578,723,991, 1200,1422
Resonance, T	270,896,1321,1865
Stark, E	758
Van der Waals, C	919 <u>by Ar</u>
Van der Waals, E	16 <u>by Air</u> 61,125,129,138, 231,237,252,389, 410,504,528,539, 541,542,578,616, 673,909,1009,1012, <u>by Ar</u> 129 <u>by CH₄</u> 129 <u>by C₃H₈</u> 1227 <u>by C₆H₁₄</u> 129 <u>by CO</u> 54,61,252 <u>by CO₂</u> 1357 <u>by Cd</u> 710,838,1067, 1156 <u>by D₂</u> 941,1838 <u>by</u> <u>Hydrocarbons</u>

<u>Description</u>	<u>Reference No.*</u>
Van der Waals, E (cont.)	16,54,61,125,129 389,410,453,528, 541,578,616,710, 728,838,967,1067 1156 <u>by H₂</u> 61,344 <u>by H₂O</u> 125,129,138,237, 244,265,453,502, 528,542,578,616, 967,968,978,979, 1009,1067,1168 <u>by He</u> 99 <u>by He-Ne</u> 136,344,800,801 <u>by Hg</u> 542,609,909,1009, 1447 <u>by Kr</u> 1357 <u>by Mg</u> 54,61,125,129, 252,315,344,389, 410,504,528,541, 578,616 <u>by N₂</u> 129,941 <u>by NH₃</u> 138,539,542,967, 1009,1168 <u>by Ne</u> 61,252,315 <u>by O₂</u> 541,542,578,674, 909,1009 <u>by Xe</u> 1357 <u>by Zn</u>
Van der Waals, T	94,114,151,725, 794,896,1109, 1516,1808 <u>by Ar</u> 114 <u>by CO</u> 151 <u>by CO₂</u> 114,151 <u>by H₂</u> 114 <u>by H₂O</u>

*The numbers refer to paper identification numbers of Part 3.

<u>Description</u>	<u>Reference No.*</u>
Van der Waals, T (cont.)	94,114,794,896, 1220,1516,1517, 1657 <u>by</u> <u>He</u> 896,1808 <u>by</u> <u>Kr</u> 94,114,151,794 <u>by</u> <u>N₂</u> 896,1808 <u>by</u> <u>Ne</u> 151,794 <u>by</u> <u>O₂</u> 896,1808 <u>by</u> <u>Xe</u>
Van der Waals, T,E	503,610 <u>by</u> <u>Ar</u> 1443 <u>by</u> <u>D₂</u> 1443 <u>by</u> <u>H₂</u> 503,1443 <u>by</u> <u>He</u> 610 <u>by</u> <u>Kr</u> 503 <u>by</u> <u>N₂</u>

Hg II

Pressure, E	147
Stark, E	1089

I (Iodine)

I I

Pressure, E	92
Van der Waals, E	1831 <u>by</u> <u>Ar</u> 1831 <u>by</u> <u>He</u> 1831 <u>by</u> <u>I₂</u>

In (Indium)

In I

Resonance, E	1207
Stark, E	1613
Van der Waals, E	647,702,1207 <u>by</u> <u>Ar</u>

<u>Description</u>	<u>Reference No.*</u>
Van der Waals, E (cont.)	647,1207 <u>by</u> <u>He</u> 1207 <u>by</u> <u>Ne</u> 702 <u>by</u> <u>Xe</u>

K (Potassium)

K I

Resonance, E	228,458,1471, 1784,1785
Resonance, T	324,1003,1515, 1642,1663
Resonance, T,E,C	1466
Stark, E	1613
Stark, T	1706
Van der Waals, E	180,183,184,186, 200,215,390,410, 504,540,616,644, 704,781,988,1083, 1084 <u>by</u> <u>Ar</u> 180,308,410,644, 791 <u>by</u> <u>H₂</u> 180,183,184,186, 263,644,704,988 <u>by</u> <u>He</u> 191 <u>by</u> <u>Hg</u> 988 <u>by</u> <u>Hydro-</u> <u>carbons</u> 644,704,988, 1479 <u>by</u> <u>Kr</u> 174,215,229,308, 410,531,716,988 <u>by</u> <u>N₂</u> 180,183,184,186, 644,704,988 <u>by</u> <u>Ne</u> 341 <u>by</u> <u>Rb</u>

*The numbers refer to paper identification numbers of Part 3.

<u>Description</u>	<u>Reference No.*</u>
Van der Waals, E (cont.)	704,988 <u>by</u> <u>Xe</u>
Van der Waals, T	602,794 <u>by</u> <u>Ar</u> 1881 <u>by</u> <u>H</u> 602 <u>by</u> <u>He</u> 1297,1872 <u>by</u> <u>Kr</u> 794 <u>by</u> <u>N₂</u> 602,1297,1872 <u>by</u> <u>Xe</u>
K IX	
Stark, E	1154
Stark, T	1265

Kr (Krypton)

Kr I	
Pressure, C	234
Resonance, E	1348,1349
Resonance, T	1196,1628
Resonance, T,E,C	1466
Van der Waals, C	233 <u>by</u> <u>Kr</u>
Van der Waals, E	1349,1399 <u>by</u> <u>Ar</u> 1399 <u>by</u> <u>H₂</u> 1349,1399 <u>by</u> <u>He</u> 216,826,1349 <u>by</u> <u>Kr</u> 1349,1399 <u>by</u> <u>Ne</u> 1399 <u>by</u> <u>Xe</u>
Van der Waals, T	1808 <u>by</u> <u>Ar</u> 1880 <u>by</u> <u>He</u> 1604 <u>by</u> <u>Kr</u> 1808 <u>by</u> <u>Ne</u>
Van der Waals, T,E,C	1466 <u>by</u> <u>Ar</u> 1466 <u>by</u> <u>Kr</u>

<u>Description</u>	<u>Reference No.*</u>
Kr II	
Stark, E	784,786
Stark, T,E	857

Li (Lithium)

Li I	
Doppler, E	546
Pressure, E	49,546
Resonance, E	1114,1523
Resonance, T	1515
Stark, E	76,333,724,1288, 1353,1354,1523, 1524,1525,1613
Stark, T	767,980,1648, 1706,1882
Van der Waals, E	392
Van der Waals, E	704,780,781,1522 <u>by</u> <u>Ar</u> 704,780,781,1522 <u>by</u> <u>He</u> 704 <u>by</u> <u>Kr</u> 353 <u>by</u> <u>Li</u> 531,716 <u>by</u> <u>N₂</u> 1522 <u>by</u> <u>Ne</u> 704 <u>by</u> <u>Xe</u>
Van der Waals, T	602,1506 <u>by</u> <u>Ar</u> 1881 <u>by</u> <u>H</u> 602,1645 <u>by</u> <u>He</u> 1297,1872 <u>by</u> <u>Kr</u> 602,1297,1872 <u>by</u> <u>Xe</u>
Stark-Zeeman, T	1882

*The numbers refer to paper identification numbers of Part 3.

Mg (Magnesium)

Mg I	
Resonance, E	136
Stark, E	557, 758
Stark, T	218, 1350, 1706
Van der Waals, E	136 <u>by</u> <u>Mg</u>
Van der Waals, T	1750 <u>by</u> <u>Ar</u>
	1750 <u>by</u> <u>H₂</u>
	1750 <u>by</u> <u>He</u>
	1350 <u>by</u> <u>Mg</u>
Mg II	
Stark, E	557, 1573, 1879
Stark, T	1058, 1330, 1501,
	1558, 1699
Stark, T, E	1871
Van der Waals, T	1750 <u>by</u> <u>Ar</u>
	1750 <u>by</u> <u>H₂</u>
	1750 <u>by</u> <u>He</u>

Mn (Manganese)

Mn I	
Van der Waals, E	646, 1451 <u>by</u> <u>Ar</u>
	646 <u>by</u> <u>He</u>
	531 <u>by</u> <u>N₂</u>

Mo (Molybdenum)

Mo I	
Van der Waals, E	1451 <u>by</u> <u>Ar</u>

N (Nitrogen)

N I	
Resonance, E	1622
Stark, E	862, 1319, 1482,
	1485
Stark, T	1225, 1706
Van der Waals, E	834, 854, 1622
	<u>by</u> <u>Ar</u>
	834, 854, 1622,
	1667 <u>by</u> <u>He</u>
	592, 775, 834, 854,
	1667 <u>by</u> <u>N₂</u>
	834, 854, 1667
	<u>by</u> <u>Ne</u>
Van der Waals, T	1477, 1493, 1494
	<u>by</u> <u>He</u>

N II	
Stark, E	116, 122, 971, 972,
	1102, 1142, 1143,
	1589, 1606, 1616
Stark, T	1069, 1150, 1160,
	1265, 1435, 1501,
	1646, 1771, 1815

Stark-Natural, T	1878
------------------	------

N III	
Stark, E	122, 1341
Stark, T	1771, 1815

N V	
Doppler, E	975
Stark, E	1072
Stark, T	1581, 1815

*The numbers refer to paper identification numbers of Part 3.

DescriptionReference No.***Na (Sodium)**

Na I

Doppler, E	546
Natural, E	100
Pressure, E	164, 546, 766
Pressure, T, E	74
Resonance, E	79, 149, 292, 427, 433, 456
Resonance, T	75, 324, 1003, 1515, 1663
Resonance, T, E	1052
Stark, E	485, 501, 507, 530, 906, 1486, 1613
Stark, T	218, 432, 767, 828, 893, 894, 980, 1706, 1734, 1760
Van der Waals, C	468 <u>by Ar</u>
Van der Waals, E	392
Van der Waals, E	84, 100, 115, 172, 180, 183, 184, 186, 202, 205, 326, 391, 410, 704, 781, 887, 888, 1002, 1451 <u>by Ar</u> 887, 888 <u>by CO₂</u> 243 <u>by Cs</u> 84, 100, 115, 149, 172, 180, 181, 202, 247, 308, 410, 791, 1002 <u>by H₂</u> 100, 115, 149, 180, 183, 184, 186, 202, 704, 887, 888, 1002, 1107, 1453, 1572 <u>by He</u>

DescriptionReference No.*Van der Waals, E
(cont.)191 by Hg115 by Hydro-
carbons704, 1002 by Kr

56, 100, 115, 172

181, 202, 247, 308

391, 410, 451, 507

531, 716, 887, 888

1002 by N₂

100, 115, 180, 183

184, 186, 202, 704

1002, 1107, 1453

by Ne704 by Xe

Van der Waals, T

563, 602, 794, 1052

1507, 1590, 1750

by Ar

1760, 1783, 1881

by H1750 by H₂

354, 602, 794,

1590, 1645, 1647,

1750 by He1297, 1872 by Kr794 by N₂

602, 1297, 1872

by Xe

Van der Waals, T, E

503 by Ar

Natural-Resonance, E

85

Resonance-Zeeman, T

1332

Stark-Doppler-Resonance-

Van der Waals, E

906 by N**Ne (Neon)**

Ne I

Line, E

408

*The numbers refer to paper identification numbers of Part 3.

<u>Description</u>	<u>Reference No.*</u>
Natural, E	190, 1828
Pressure, E	428, 1284, 1789
Pressure, T	1458
Resonance, E	387, 1141, 1188, 1398, 1828
Resonance, T	1196, 1628
Resonance, T,E,C	1466
Stark, E	538, 1310, 1633, 1635, 1638
Stark, T	1706, 1775
Van der Waals, E	1106, 1141, 1300, 1335, 1398, 1478 <u>by He</u> 1481 <u>by He-Ne</u> 1224, 1465, 1631, 1787 <u>by Ne</u>
Van der Waals, T	1775 <u>by Ne</u>
Stark-Resonance, E	1787
Doppler-Van der Waals, E	1287, 1448 <u>by He</u>
	Ne II
Pressure, E	1774
Stark, E	139, 603, 784, 786
Stark, T,E	857

Ni (Nickel)

	Ni I
Resonance, E	1469
Stark, E	76
Van der Waals, E	1452, 1469, 1778 <u>by Ar</u> 1452, 1469 <u>by He</u> 531 <u>by N₂</u>

<u>Description</u>	<u>Reference No.*</u>
O (Oxygen)	
	O I
Stark, E	846, 864, 1310, 1319, 1482, 1550, 1627, 1633
Stark, T	1225, 1501, 1706
Van der Waals, E	565, 1762 <u>by Ar</u> 565 <u>by N₂</u> 1521 <u>by O₂</u>
Van der Waals, T	1320 <u>by O</u>
	O II
Stark, E	139
	O III
Stark, E	139, 1341
	O VI
Doppler, E	975
Stark, E	1154
Stark, T	1265, 1815

P (Phosphorus)

	P I
Stark, E	1310, 1633
Stark, T	1706
Van der Waals, E	782 <u>by He</u> 782 <u>by Ne</u>
	P II
Stark, E	1310

*The numbers refer to paper identification numbers of Part 3.

DescriptionReference No.***Pb (Lead)****Pb I**

Resonance, E	1178
Stark, E	1612

Rb (Rubidium)**Rb I**

Line, T,E	1307
Resonance, E	277,341,457
Resonance, T	324,1003,1515, 1663
Stark, E	1613
Van der Waals, C	939 <u>by</u> <u>Xe</u>
Van der Waals, E	235,236,248,276, 390,424,497,540, 562,616,697,704, 781,837,1066,1067, 1387,1390,1428, 1429 <u>by</u> <u>Ar</u> 1387 <u>by</u> <u>CH₄</u> 562,836,1067 <u>by</u> <u>D₂</u> 247,248,276,278, 497,562,791,836, 1067 <u>by</u> <u>H₂</u> 235,236,248,276, 390,424,497,562, 616,704,781,1387, 1390 <u>by</u> <u>He</u> 522,562,569 <u>by</u> <u>Hydrocarbons</u> 497,534,562,704, 1065,1067,1390, 1601 <u>by</u> <u>Kr</u>

DescriptionReference No.*

Van der Waals, E
(cont.)

247,248,278,390,
497,562,616,716,
1387 by N₂
235,236,248,262,
279,280,497,562,
704,1064,1067,
1387,1390 by Ne
206,277 by Rb
497,534,704,898,
1390 by Xe

Van der Waals, T

602,606,670,713,
987 by Ar
602,606,670,713
by He
606,670,713,987,
1297,1872 by Kr
606,670,713 by
N₂
606,670,713 by Ne
602,606,713,987,
1297,1872 by Xe

Van der Waals, T,E

503,1443 by Ar
1443 by D₂
1443 by H₂
* 503,1716 by He
1443 by Kr
503 by N₂
1443 by Ne

Rb II

Van der Waals, T,E

1443 by Kr

S (Sulfur)**S I**

Resonance, E	117
--------------	-----

*The numbers refer to paper identification numbers of Part 3.

<u>Description</u>	<u>Reference No.*</u>
Stark, E	1038, 1153, 1310, 1633
Stark, T	1706
S II	
Stark, E	1153, 1310
Stark, T	1069, 1160, 1164, 1328, 1330, 1501
S III	
Stark, T	1330, 1501, 1815
S IV	
Stark, T	1815
S VI	
Stark, T	1815

Sb (Antimony)

Sb I	
Pressure, E	195
Stark, E	1613
Sb II	
Pressure, E	195
Sb III	
Pressure, E	195

Sc (Scandium)

Sc II	
Van der Waals, T	1750 <u>by</u> <u>Ar</u> 1750 <u>by</u> <u>H₂</u> 1750 <u>by</u> <u>He</u>

<u>Description</u>	<u>Reference No.*</u>
Si (Silicon)	
Si I	
Line, T	1743
Stark, E	734, 1310, 1612, 1630, 1633
Stark, T	1350, 1706, 1889
Van der Waals, E	1171, 1416, 1866 <u>by</u> <u>Ar</u> 1630 <u>by</u> <u>H</u>
Van der Waals, T	1750 <u>by</u> <u>Ar</u> 1750 <u>by</u> <u>H₂</u> 1750 <u>by</u> <u>He</u> 1350 <u>by</u> <u>Si</u>

Si II	
Stark, E	734, 1310, 1618
Stark, T	1283, 1330, 1501, 1815, 1889
Stark-Natural, T	1878
Si III	
Stark, E	734, 784, 922
Stark, T	1330, 1501, 1815, 1889
Stark, T,E	857
Stark-Natural, T	1878

Si IV	
Stark, E	734, 922
Stark, T	1815
Stark, T,E	857
Stark-Natural, T	1878

*The numbers refer to paper identification numbers of Part 3.

Description Reference No.*

Sn (Tin)

Sn I

Pressure, E 208
Stark, E 1612

Sn II

Pressure, E 208

Sn III

Pressure, E 208

Sn IV

Stark, E 784,922

Sr (Strontium)

Sr I

Resonance, E 1487
Van der Waals, E 888,1488,1746
by Ar
888 by CO₂
888,1488,1746
by He
1488 by Kr
531,716,888,1605
by N₂
1488 by Ne

Sr II

Stark, E 543,614,1805,1879
Van der Waals, T 1750 by Ar
1750 by H₂
1750 by He

Sr IV

Stark, T,E 857

Description Reference No.*

T (Tritium)

T I

Van der Waals, E 643,696,789,
1742 by Ar
643,696,789
by Ne

Te (Tellurium)

Te I

Stark, E 1613

Ti (Titanium)

Ti I

Stark, E 924
Van der Waals, E 1191,1263 by Ar
924 by H
Van der Waals, T 1750 by Ar
1750 by H₂
1750 by He

Ti II

Van der Waals, E 1191 by Ar
924 by H

Tl (Thallium)

Tl I

Doppler, E 546
Pressure, E 546
Resonance, E 136
Stark, E 1613
Van der Waals, C 1172 by Hg

*The numbers refer to paper identification numbers of Part 3.

<u>Description</u>	<u>Reference No.*</u>
Van der Waals, E	392
Van der Waals, E	237,616,622,702
	by <u>Ar</u>
	622,974 by <u>H₂</u>
	237,702 by <u>He</u>
	21 by <u>Hg</u>
	702 by <u>Kr</u>
	531 by <u>N₂</u>
	702 by <u>Ne</u>
	136 by <u>Tl</u>
	702 by <u>Xe</u>

Xe (Xenon)

	Xe I
Resonance, E	173,936,982,1568
Resonance, T	1196
Van der Waals, E	372,410,936,1174,
	1399 by <u>Ar</u>
	410,1174,1399 by
	<u>H₂</u>
	936,1174,1399,
	1568 by <u>He</u>
	936,1399 by <u>Kr</u>
	410 by <u>N₂</u>
	936,1174,1399,
	1568 by <u>Ne</u>
Van der Waals, T	1808 by <u>Ar</u>
	1808 by <u>Kr</u>
	1808 by <u>Ne</u>
Van der Waals, T,E	1443 by <u>Ne</u>

<u>Description</u>	<u>Reference No.*</u>
Zn (Zinc)	
	Zn I
Pressure, E	49
Resonance, E	136
Resonance, T	896
Stark, E	669,758,1193
Van der Waals, E	1199,1406 by <u>Ar</u>
	1199,1406 by <u>He</u>
	1483 by <u>Hg</u>
	1199,1406 by <u>Kr</u>
	1199,1406 by <u>Ne</u>
	1199,1406 by <u>Xe</u>
	136 by <u>Zn</u>

	Zn II
Stark, E	1193

*The numbers refer to paper identification numbers of Part 3.

3. CHRONOLOGICAL LISTING OF ALL REFERENCES WITH FULL TITLES

1889

1. Lord Rayleigh, On the Limit to Interference when Light is Radiated from Moving Molecules, Phil. Mag. 27, 298.

1895

6. A. A. Michelson, On the Broadening of Spectral Lines, Astrophys. J. 2, 251.

1906

11. H. A. Lorentz, The Absorption and Emission Lines of Gaseous Bodies, Kon. Acad. Wetensch. Amsterdam, Proc. 8, 591.

1907

16. R. W. Wood, Modification in the Appearance and Position of an Absorption Band Resulting from the Presence of a Foreign Gas, Astrophys. J. 26, 41.

1909

21. R. W. Wood & D. V. Guthrie, The Ultra-Violet Absorption Spectra of Certain Metallic Vapors and Their Mixtures, Astrophys. J. 29, 211.

1911

26. R. Rossi, The Widening of the Hydrogen Lines by High Pressures, Astrophys. J. 34, 299.

1912

31. W. Voigt, On the Intensity Distribution Within Lines of a Gaseous Spectrum, Sitzungsber. Math.-Phys. Kl. Bayer. Akad. Wiss. München, 603. (Ger.)

1914

36. C. Füchtbauer & W. Hofmann, On Maximum Intensity, Damping and True Intensity Distribution of Spectral Lines in Absorption, Ann. Phys. (Leipzig) 43, 96. (Ger.)

1915

41. Lord Rayleigh, On the Widening of Spectrum Lines, Phil. Mag. 29, 274.

1919

46. P. Debye, The Molecular Electric Field in Gases, Physik. Z. 20, 160. (Ger.)
47. J. Holtsmark, On the Broadening of Spectral Lines, Ann. Phys. (Leipzig) 58, 577. (Ger.)
48. J. Holtsmark, On the Broadening of Spectral Lines, Physik. Z. 20, 162. (Ger.)
49. M. Ritter, Observations on the Effect of the Electric Field, the Pressure Shift and the Broadening of Spectral Series, Ann. Phys. 59, 170. (Ger.)

1922

54. C. Füchtbauer & G. Joos, On the Intensity and Broadening of Spectral Lines, Physik. Z. 23, 73. (Ger.)
55. E. O. Hulburt, The Broadening of the Balmer Lines of Hydrogen with Pressure, Astrophys. J. 55, 399.
56. R. Minkowski, On the Dependence of the Sodium D-Lines on Foreign Gases, Physik. Z. 23, 69. (Ger.)

1923

61. C. Füchtbauer, G. Joos, & O. Dinkelacker, Concerning the Intensity, Broadening and Pressure Shift of Spectral Lines, Particularly the Absorption Line 2537 Å of Mercury, Ann. Phys. (Leipzig) 71, 204. (Ger.)

62. E. O. Hulburt, The Distribution of Intensity in the Broadened Balmer Lines of Hydrogen, Phys. Rev. 22, 24.
63. M. Kimura & G. Nakamura, Self-Reversal of the Lines H_{α} and H_{β} of Hydrogen, Jap. J. Phys. 2, 53.
64. M. Kimura & G. Nakamura, The Broadening of Spectral Lines Caused by Increased Current Density and Their Stark Effects, Jap. J. Phys. 2, 61.

1924

69. J. Holtsmark, On the Broadening of Spectral Lines. II., Physik. Z. 25, 73. (Ger.)

1925

74. G. R. Harrison & J. C. Slater, Line Breadths and Absorption Probabilities in Sodium Vapor, Phys. Rev. 26, 176.
75. J. Holtsmark, On the Absorption in Na Vapor, Z. Phys. 34, 722. (Ger.)
76. J. Holtsmark & B. Trumpy, On the Broadening of Spectral Lines, Z. Phys. 31, 803. (Ger.)
77. L. Mensing, Contribution to the Theory of Spectral Line Broadening, Z. Phys. 34, 611. (Ger.)
78. W. Orthmann, On the Impact Broadening of the Hg I Resonance Line, Ann. Phys. (Leipzig) 78, 601. (Ger.)
79. B. Trumpy, Peak Intensity and Width of the Lines of the Principal Series of Na I, Z. Phys. 34, 715. (Ger.)

1926

84. C. Füchtbauer & H. Meier, On the Intensity Ratio of the Principal Series Doublets of Alkali Metals, Physik. Z. 27, 853. (Ger.)
85. R. Minkowski, Natural Width and Pressure Broadening of Spectral Lines, Z. Phys. 36, 839. (Ger.)
86. T. Takamine, Spectroscopic Study on the Discharge in Helium, Sci. Pap. Inst. Phys. Chem. Res., Tokyo 5, 55.

87. B. Trumphy, On the Intensity and Width of Spectral Lines, Z. Phys. 40, 594.
(Ger.)

1927

92. K. Asagoe, Large Displacements and Broadening of the Spectral Lines of Bromine and Iodine, Jap. J. Phys. 4, 85.
93. H. C. Burger & P. H. van Cittert, True and Apparent Widths of Spectral Lines, Z. Phys. 44, 58. (Ger.)
94. P. D. Foote, The Quenching of Mercury Resonance Radiation by Foreign Gases, Phys. Rev. 30, 288.
95. J. S. Foster, Application of Quantum Mechanics to the Stark Effect in Helium, Proc. Roy. Soc., Ser. A 117, 137.
96. J. S. Foster, Stark Patterns Observed in Helium, Proc. Roy. Soc., Ser. A 114, 47.
97. M. Hanot, Broadening of the Balmer Lines by the Intermolecular Electric Field, C. R. H. Acad. Sci. 184, 281. (Fr.)
98. W. Orthmann & P. Pringsheim, The Broadening and Weakening of the Hg Resonance Line due to Increasing the Hg-Vapor Pressure, Z. Phys. 46, 160. (Ger.)
99. W. Orthmann & P. Pringsheim, On the Broadening of the Hg Resonance Line by Foreign Gases, Z. Phys. 43, 9. (Ger.)
100. W. Schütz, On the Natural Width and Broadening of the D-Lines in Absorbing Na-Vapor, Caused by the Vapor Density and Pressure of Foreign Gases, Z. Phys. 45, 30. (Ger.)
101. B. Trumphy, On the Intensity and Width of Spectral Lines, Kgl. Nor. Vidensk. Selsk. Skr. No. 1. (Ger.)

1928

106. H. D. Babcock, The Effect of Pressure on the Spectrum of the Iron Arc, Astrophys. J. 67, 240.
107. H. C. Burger & P. H. van Cittert, Broadening of Spectral Lines by Self-Absorption, Z. Phys. 51, 638. (Ger.)
108. M. W. Zemansky, The Quenching of Mercury Resonance Radiation by Foreign Gases, Phys. Rev. 31, 812.

- 113. J. Frenkel, On the Quantum Mechanical Energy Transfer Between Atomic Systems, Z. Phys. 58, 794. (Ger.)
- 114. E. Gaviola, The Efficiency of Quenching Collisions and the Radius of the Excited Mercury Atom, Phys. Rev. 33, 309.
- 115. R. Minkowski, Dependence of the Shape of Pressure Broadened Spectral Lines on the Foreign Gas, Z. Phys. 55, 16. (Ger.)
- 116. W. E. Pretty, Pressure Shifts in the Spectrum of Ionized Nitrogen, Proc. Phys. Soc., London 41, 442.
- 117. F. Waibel, Absorption Measurements in the Principal Series of Cs; Pressure Broadening by Its Own Vapor Pressure, Z. Phys. 53, 459. (Ger.)

- 122. K. Asagoe, Large Displacements in the Spectra of Ionized Nitrogen, Sci. Rept. Phys. Inst. Univ. Tokyo 1, 47.
- 123. P. H. van Cittert, The Influence of the Slit Width on the Intensity Distribution in Spectral Lines, Z. Phys. 65, 547. (Ger.)
- 124. J. Frenkel, The Theory of Resonance Broadening of Spectral Lines, Z. Phys. 59, 198. (Ger.)
- 125. E. A. Neumann, On the Absorption of the Hg-Resonance Line Under the Influence of Foreign Gases, Z. Phys. 62, 368. (Ger.)
- 126. L. Schütz-Mensing, On the Theory of Correlation-Broadening of Spectral Lines, Z. Phys. 61, 655. (Ger.)
- 127. V. Weisskopf & E. Wigner, Calculation of the Natural Line Width on the Basis of Dirac's Radiation Theory, Z. Phys. 63, 54. (Ger.)
- 128. V. Weisskopf & E. Wigner, Concerning the Natural Linewidth in the Radiation of Harmonic Oscillators, Z. Phys. 65, 18. (Ger.)
- 129. M. W. Zemansky, Absorption and Collision Broadening of the Mercury Resonance Line, Phys. Rev. 36, 219.

134. P. H. van Cittert, On the Influence of the Slitwidth on the Intensity Distribution in Spectral Lines, Z. Phys. 69, 298. (Ger.)
135. W. Finkelburg, The Emission Spectrum of Compressed Hydrogen and Some Characteristics of Metallic Vapor Spectra at High Pressures, Z. Phys. 70, 375. (Ger.)
136. H. Hamada, On the Molecular Spectra of Mercury, Zinc, Cadmium, Magnesium, and Thallium, Phil. Mag. 12, 50.
137. A. Jablonski, On the Impact Broadening of Spectral Lines and the Energy Transfer at Collisions, Z. Phys. 70, 723. (Ger.)
138. P. Kunze, Intensity, Broadening, Quenching and Satellites of the Hg-Resonance Line in the Presence of Noble Gases, Ann. Phys. (Leipzig) 8, 500. (Ger.)
139. W. E. Pretty, Displacements of Certain Lines in the Spectra of Ionized Oxygen (O II, O III), Neon (Ne II) and Argon (A II), Proc. Phys. Soc., London 43, 279.
140. W. Weizel, The Broadening of the Resonance Atomic Line of Helium, Phys. Rev. 38, 642.

145. C. W. Allen, Broad Lines in the Arc Spectrum of Copper, Phys. Rev. 39, 42.
146. H. C. Burger & P. H. van Cittert, True and Apparent Intensity Distributions in Spectral Lines, Z. Phys. 79, 722. (Ger.)
147. A. Imazato, Wave-Length Shifts of Certain Spectral Lines of Hg II, Sci. Rep. Tokyo Bunrika Daigaku, Sect. A 1, 179.
148. C. Kenty, On Radiation Diffusion and the Rapidity of Escape of Resonance Radiation from a Gas, Phys. Rev. 42, 823.
149. S. A. Korff, Width of the D Lines of Sodium in Absorption, Astrophys. J. 76, 124.
150. M. Kulp, Pressure Broadening and Pressure Shift of Spectral Lines, Z. Phys. 79, 495. (Ger.)
151. H. Margenau, Pressure Shift and Broadening of Spectral Lines, Phys. Rev. 40, 387.
152. B. Mrowka, On the Theory of Spectral Line Broadening Applying Quantum Mechanics, Ann. Phys. (Leipzig) 12, 753. (Ger.)

153. V. Weisskopf, On the Theory of the Correlation-Width, Z. Phys. 77, 398. (Ger.)
154. V. Weisskopf, The Theory of Correlation Width and Collisional Damping, Z. Phys. 75, 287. (Ger.)

1933

159. M. Born, Emission, Absorption, Dispersion, "Optik," 421-455 (Springer-Verlag, Berlin). (Ger.)
160. H. C. Burger & P. H. van Cittert, True and Apparent Intensity Distributions in Spectral Lines. II., Z. Phys. 81, 428. (Ger.)
161. H. Casimir, On the Line Width, Using the Theory of the Correspondence Principle, Z. Phys. 81, 496. (Ger.)
162. C. Füchtbauer & F. Gössler, Shift and Asymmetrical Broadening of Absorption Lines by Foreign Gases, Naturwissenschaften 21, 675. (Ger.)
163. C. Füchtbauer & F. Gössler, Counteracting Asymmetries in the Broadening of Different Lines of a Series, Naturwissenschaften 21, 315. (Ger.)
164. H. Hamada, On the Continuous Spectrum of Sodium, Sci. Rep. Tokoku Imp. Univ., Ser. 1 22, 31.
165. H. Jensen, On Some Integrals, Which are Important for the Theory of Pressure Broadening of Spectral Lines, Z. Phys. 80, 448. (Ger.)
166. M. Kulp, Interpretation of Broadening Effects on Spectral Lines by Foreign Gases, Z. Phys. 87, 245. (Ger.)
167. W. Lenz, On the Application of the Franck-Condon Rule for Line Broadening, Z. Phys. 83, 139. (Ger.)
168. W. Lenz, General Theory of Spectral Line Broadening, Z. Phys. 80, 423. (Ger.)
169. H. Margenau, On the Theory of Broadening of Spectral Lines, Z. Phys. 86, 523. (Ger.)
170. H. Margenau, Pressure Broadening of Spectral Lines, Phys. Rev. 43, 129.
171. H. Margenau, Asymmetries of Pressure Broadened Spectral Lines, Phys. Rev. 44, 931.
172. H. Margenau & W. W. Watson, Pressure Effects of Foreign Gases on the Sodium D-Lines, Phys. Rev. 44, 92.

173. J. C. McLennan & R. Turnbull, The Broadening of the Ultraviolet Absorption Bands of Xenon under Pressure, Proc. Roy. Soc., Ser. A 139, 683.
174. W. W. Watson & H. Margenau, Pressure Effects of Nitrogen on Potassium Absorption Lines, Phys. Rev. 44, 748.
175. V. Weisskopf, The Width of Spectral Lines in Gases, Physik. Z. 34, 1. (Ger.)

1934

180. E. Amaldi & E. Segre, Effect of Pressure on the High-Lying Levels of the Alkalies, Nuovo Cimento 11, 145. (Ital.)
181. E. Amaldi & E. Segre, Effect of Pressure on High Terms of Alkaline Spectra, Nature (London) 133, 141.
182. E. Fermi, On the Pressure Shift of High-Lying Terms of Spectral Series, Nuovo Cimento 11, 157. (Ital.)
183. Chr. Fuchtbauer, On the Broadening and Shift of Absorption Lines, Physik. Z. 35, 975. (Ger.)
184. C. Fuchtbauer, On the Broadening and Shift of Absorption Lines, Z. Tech. Phys. 15, 551. (Ger.)
185. C. Fuchtbauer & F. Gössler, Shift and Asymmetrical Broadening of Absorption Lines by Foreign Gases, Z. Phys. 87, 89. (Ger.)
186. C. Fuchtbauer, P. Schulz, & A. F. Brandt, Shift of High Series Lines of Sodium and Potassium by Foreign Gases. Calculation of the Cross Sections of Noble Gases Interacting with Slow Electrons, Z. Phys. 90, 403. (Ger.)
187. F. Gössler & H. E. Kundt, Pressure Broadening and Pressure Shift for the Fourth Member of the Principal Series of Cesium, Z. Phys. 89, 63. (Ger.)
188. H. Kuhn, Pressure Shift and Broadening of Spectral Lines, Phil. Mag. 18, 987.
189. H. Kuhn & F. London, Limitation of the Potential Theory of the Broadening of Spectral Lines, Phil. Mag. 18, 983.
190. E. Lau & J. Johannesson, The Widths of Neon Lines, Physik. Z. 35, 457. (Ger.)
191. B. Pontecorvo, Effect of Hg Vapor on the High-Lying Terms of the Alkalies, Atti. Accad. Naz. Lincei, Cl. Sci. Fis., Mat. Natur., Rend. 20, 105. (Ital.)

192. F. K. Richtmyer, S. W. Barnes, & E. Ramberg, The Widths of the L-Series Lines and of the Energy Levels of Au(79), Phys. Rev. 46, 843.
193. A. Vlasov, Observation of the Theory of the Broadening of Spectral Lines, Zh. Eksp. Teor. Fiz. 4, 24. (Russ.)
194. H. E. White, The Breadth of Spectrum Lines, "Introduction to Atomic Spectra," 418 (McGraw-Hill Book Company, Inc., New York).
195. T. Yuasa, Wave-Length Shifts of the Spectral Lines of Sb due to the Change of Pressure, Sci. Rep. Tokyo Bunrika Daigaku, Sect. A 2, 57.

1935

200. C. Füchtbauer & F. Gössler, Shift and Broadening of High Series States of Cesium by Mercury and Xenon. Broadening of Potassium by Argon, Z. Phys. 93, 648. (Ger.)
201. C. Füchtbauer & H. J. Reimers, Broadening and Shift of Cesium Lines by Krypton, Z. Phys. 95, 1. (Ger.)
202. C. Füchtbauer & P. Schulz, The Influence of Foreign Gases on the High Principal Series Members of Sodium, Z. Phys. 97, 699. (Ger.)
203. W. De Groot, Hot Emission and Absorption Spectrum of Hg-Vapor at Very High Pressures, Ingenieur (The Hague) 50, 92. (Dut.)
204. H. Margenau, Theory of Pressure Effects of Foreign Gases on Spectral Lines, Phys. Rev. 48, 755.
205. R. Minkowski, Intensity Distribution in Pressure Broadened Spectral Lines, Z. Phys. 93, 731. (Ger.)
206. T. Z. Ny & S. P. Choong, On the Neighboring Absorption Bands of the Lines of the Principal Series of Rubidium and Cesium, J. Phys. Radium 6, 203. (Fr.)
207. C. Reinsberg, On the Theory of Pressure Shifts of Spectral Lines Near the Series Limit, Z. Phys. 93, 416. (Ger.)
208. T. Yuasa, Wave-Length Shifts of the Spectral Lines of Sn due to the Change of Pressure, Sci. Rep. Tokyo Bunrika Daigaku, Sect. A 2, 267.

213. V. S. Fursov & A. A. Vlasov, The Theory of Broadening of Spectral Lines in a Homogeneous Gas, Phys. Z. Sowjetunion 10, 378. (Ger.)
214. E. Gora, On the Theory of Pressure Broadening of Spectral Lines, Proc. Indian Acad. Sci., Sect. A 3, 272.
215. G. F. Hull, Jr. Pressure Broadening of the Potassium Resonance Lines by Argon and Nitrogen, Phys. Rev. 50, 1148.
216. C. V. Jackson, Wave-Length Standards in the First Spectrum of Krypton, Phil. Trans. Roy. Soc. London 236A, 1.
217. H. Margenau & W. W. Watson, Pressure Effects on Spectral Lines, Rev. Mod. Phys. 8, pp. 22-53, 398.
218. A. Unsöld, Collisional Damping in the Solar Atmosphere, Z. Astrophys. 12, 56. (Ger.)
219. A. A. Vlasov & V. S. Fursov, Theory of the Width of Spectral Lines in a Homogeneous Gas, Zh. Eksp. Teor. Fiz. 6, 751. (Russ.)
220. W. W. Watson & G. F. Hull, Jr., Spectroscopic Investigation of Discharges at High Gas Pressure, Phys. Rev. 49, 592.

225. G. P. Balin, Broadening of the Hg-Resonance Line 2536.7 Å by Increasing the Density of the Hg-Vapor, Phys. Z. Sowjetunion 12, 701. (Ger.)
226. G. P. Balin, Broadening of the Resonance Line of Mercury λ 2536.7 Å by Increasing the Density of the Mercury Vapor, Zh. Eksp. Teor. Fiz. 7, 1382. (Russ.)
227. L. Grillet, Broadening of the Green Line (5461 Å Hg) in Vapor Arcs of Mercury Under High Pressure, C. R. H. Acad. Sci. 204, 426. (Fr.)
228. D. S. Hughes & P. E. Lloyd, Pressure Effects of Homogeneous K Vapor in Absorption, Phys. Rev. 52, 1215.
229. G. F. Hull, Jr. Temperature Shift of the Potassium Resonance Lines, Phys. Rev. 51, 572.
230. A. Jablonski, On the Quantum Mechanical Treatment of Line Broadening, Acta Phys. Pol. 6, 371. (Ger.)

231. H. Kuhn, Pressure Broadening of Spectral Lines and van der Waals Forces I--Influence of Argon on the Mercury Resonance Line, Proc. Roy. Soc., Ser. A 158, 212.
232. H. Kuhn, Pressure Broadening of Spectral Lines and van der Waals Forces II--Continuous Broadening and Discrete Bands in Pure Mercury Vapour, Proc. Roy. Soc., Ser. A 158, 230.
233. H. Kuhn, Pressure Shift of Spectral Lines, Phys. Rev. 52, 133.
234. H. Margenau & W. W. Watson, Pressure Shifts of Krypton Lines, Phys. Rev. 52, 384.
235. T. Z. Ny & S. Y. Ch'en, The Displacement of Principal Series Lines of Rubidium by the Addition of Rare Gases, Phys. Rev. 51, 567.
236. T. Z. Ny & S. Y. Ch'en, Pressure Effects of Rare Gases on the Second Doublet of Rubidium Principal Series, Phys. Rev. 52, 1158.
237. W. M. Preston, The Modification of Spectral Lines by Very Close Collisions, Phys. Rev. 51, 298.
238. C. Reinsberg, On the Theory of the Broadening of Lines of a Spectral Series by Foreign Gases, Z. Phys. 105, 460. (Ger.)

1938

243. C. Fuchtbauer & G. Heilmann, On the Broadening and Shift of Higher Series Lines of Sodium Caused by Cesium Vapor, Z. Phys. 110, 8. (Ger.)
244. H. Horodniczy & A. Jablonski, Temperature Influence on the Pressure Broadening of Spectral Lines, Nature (London) 142, 1122.
245. W. V. Houston, Resonance Broadening of Spectral Lines, Phys. Rev. 54, 884.
246. A. Jablonski, On the Quantum Mechanical Treatment of Spectral Line Broadening, Acta Phys. Pol. 7, 196. (Ger.)
247. T. Z. Ny & S. Y. Ch'en, Pressure Shifts of the High Terms of the Absorption Series of Na, Rb, and Cs Produced by Hydrogen and Nitrogen, Phys. Rev. 54, 1045.
248. T. Z. Ny & S. Y. Ch'en, Absorption Bands of Rubidium and Cesium in the Presence of Foreign Gases, J. Phys. (Paris) 9, 169. (Fr.)
249. A. Pannekoek, The Hydrogen Lines Near the Balmer Limit, Mon. Notic. Roy. Astron. Soc. 98, 694.

250. C. Reinsberg, Quantum Mechanical Calculation of the Pressure Effects Encountered by Spectral Lines, Z. Phys. 111, 95. (Ger.)
251. R. Rompe & P. Schulz, The Widths of Spectral Lines in Hg High Pressure Discharge, Z. Phys. 108, 654. (Ger.)
252. H. A. Rühmkorf, On the Resonance- and Foreign Gas Broadening in the Wings of the Hg-Resonance Line at 2537 Å, Ann. Phys. 33, 21. (Ger.)
253. P. Schulz, Widths and Shifts of Spectral Lines in the Hg-High Pressure Discharge, Z. Tech. Phys. 19, 585. (Ger.)
254. P. Schulz, Dependence of Width and Position of Spectral Lines on Presence of Gases, Physik. Z. 39, 412. (Ger.)
255. P. Schulz, Widths and Shifts of Spectral Lines in a Hg High Pressure Discharge, Physik. Z. 39, 899. (Ger.)

1939

260. P. Budini, On the Broadening and Displacement of Spectral Lines, Nuovo Cimento 16, 86. (Ital.)
261. J. S. Foster & A. V. Douglas, Stark Effect in B Stars, Mon. Notic. Roy. Astron. Soc. 99, 150.
262. Chr. Füchtbauer & G. Häusler, Density Dependence of the Shift of High Series Members in Alkalies, When Broadened by Foreign Gases, Naturwissenschaften 27, 658. (Ger.)
263. C. Füchtbauer & W. von Heesen, Broadening and Shift of Median and Higher Series Members of Potassium Caused by Helium at High Pressure, Z. Phys. 113, 323. (Ger.)
264. V. Fursov & A. Vlassov, The Breadth of Spectral Lines at Large Densities of a Homogeneous Gas, J. Phys. (USSR) 1, 335.
265. H. Horodniczy & A. Jablonski, Influence of Temperature on the Pressure Broadening of Spectral Lines, Nature (London) 144, 594.
266. D. R. Inglis & E. Teller, Ionic Depression of Series Limits in One-Electron Spectra, Astrophys. J. 90, 439.
267. A. Jablonski, Comments to My Paper: On the Quantum Mechanical Treatment of Line Broadening II, Acta Phys. Pol. 8, 71. (Ger.)

268. L. Spitzer, Jr., Stark-Effect Broadening of Hydrogen Lines II. Observable Profiles, Phys. Rev. 56, 39.
269. L. Spitzer, Jr., Stark-Effect Broadening of Hydrogen Lines I. Single Encounters, Phys. Rev. 55, 699.
270. A. A. Vlasov & V. S. Fursov, The Width of Spectral Lines of a Homogeneous Gas at High Densities, Zh. Eksp. Teor. Fiz. 9, 783. (Russ.)

1940

275. G. Burkhardt, On the Impact Broadening and Statistical Broadening of Spectral Lines, Z. Phys. 115, 592. (Ger.)
276. S. Y. Ch'en, Broadening, Asymmetry and Shift of Rubidium Resonance Lines under Different Pressures of Helium and Argon up to 100 Atmospheres, Phys. Rev. 58, 1051.
277. S. Y. Ch'en, Pressure Effects of Homogeneous Rubidium Vapor on Its Resonance Lines, Phys. Rev. 58, 884.
278. S. Y. Ch'en & C. S. Pao, Pressure Effects of Hydrogen and Nitrogen on the Second Doublet of Rb Principal Series, Phys. Rev. 58, 1058.
279. Chr. Füchtbauer & G. Häusler, Density Dependence of the Shift of High Series Members of Alkalis, Broadened by Foreign Gases, Z. Tech. Phys. 21, 307. (Ger.)
280. C. Füchtbauer & G. Häusler, Density Dependence of the Shift of Higher Alkali Series Lines Caused by Foreign Gases, Physik. Z. 41, 555. (Ger.)
281. C. J. Humphreys, Note on the Effect of Pressure on the Wavelengths of the International Secondary Standards in the First Spectrum of Iron, J. Res. Nat. Bur. Stand., Sect. A 24, 389.
282. A. Jablonski, Pressure Broadening of Spectral Lines, Physica (Utrecht) 7, 541.
283. L. Spitzer, Jr., Impact Broadening of Spectral Lines, Phys. Rev. 58, 348.

1941

288. V. L. Ginsburg, On the Broadening of Rayleigh Scattering Lines Depending Upon Pressure, C. R. (Dokl.) Acad. Sci. URSS 30, 399.
289. L. Jenckel & H. Kopfermann, A Method to Observe Very Small Stark-Effects, Z. Phys. 117, 145. (Ger.)

290. E. Lindholm, The Theory of Broadening of Spectral Lines, Ark. Mat., Astron. Fys. 28B, 1. (Ger.)
291. R. Rompe & P. Schulz, On the Resonance Broadening of Hg-Lines, Z. Phys. 118, 269. (Ger.)
292. K. Watanabe, Resonance Broadening of the Sodium D Lines, Phys. Rev. 59, 151.

1942

297. C. Gregory, Resonance Broadening of Caesium, Phys. Rev. 61, 465.

1943

302. P. Schulz, On the Widths of Spectral Lines in Gaseous Discharges, Especially in Hg-High Pressure Discharge, Tech.-Wiss. Abh. Osram-Ges. 5, 88. (Ger.)
303. A. Unsöld, On the Theory of Pressure Broadening and Shifts of Spectral Lines, Vierteljahrsschr. Astron. Ges. 78, 213. (Ger.)

1944

308. S. Y. Ch'en, New Absorption Band of Alkalis in the Presence of Foreign Gases, Phys. Rev. 65, 338.
309. M. K. Krogdahl, The Interaction of a Proton and a Hydrogen Atom in its Excited States, Astrophys. J. 100, 311.
310. M. K. Krogdahl, The Interaction of a Proton and a Helium Atom in its Excited States, Astrophys. J. 100, 333.

1945

315. D. K. Bhattacharyya & J. Murari, Study of the Absorption Spectra of Mercury Vapour with Varying Temperature and Pressure, Indian J. Phys. 19, 20.
316. A. Jablonski, General Theory of Pressure Broadening of Spectral Lines, Phys. Rev. 68, 78.
317. M. K. Krogdahl, The Interaction of a Proton and a Helium Atom in its Excited States. II, Astrophys. J. 102, 64.

318. J. H. Van Vleck & V. F. Weisskopf, On the Shape of Collision-Broadened Lines, Rev. Mod. Phys. 17, 227.

319. T. Y. Wu, Absorption Bands of Alkali Atoms in the Presence of Foreign Gases: Remarks on Chen's Paper, Chinese J. Phys. (Peking) 6, 17.

1946

324. H. M. Foley, The Pressure Broadening of Spectral Lines, Phys. Rev. 69, 616.

325. H. Fröhlich, Shape of Collision-Broadened Spectral Lines, Nature (London) 157, 478.

326. B. Kleman & E. Lindholm, The Broadening of Na Lines by Argon, Ark. Mat., Astron. Fys. B 32, No. 10, 1.

327. E. Lindholm, Pressure Broadening of Spectral Lines, Ark. Mat., Astron. Fys. A 32, No. 17, 1.

1947

332. J. D. Craggs & W. Hopwood, Ion Concentrations in Spark Channels in Hydrogen, Proc. Phys. Soc., London, Sect. A 59, 755.

333. V. I. Danilova, The Width of the Lithium Line at 4132 Å and the Electron Concentration in the Arc Discharge, Izv. Akad. Nauk SSSR, Ser. Fiz. 11, 252. (Russ.)

334. T. Holstein, Imprisonment of Resonance Radiation in Gases, Phys. Rev. 72, 1212.

335. H. C. van de Hulst & J. J. M. Reesinck, Line Breadths and Voigt Profiles, Astrophys. J. 106, 121.

336. M. K. Krogdahl, On the Broadening of Neutral Helium Lines in Stellar Spectra, Astrophys. J. 105, 327.

1948

341. S. Y. Ch'en, Violet Asymmetry of Potassium Resonance Lines Under High Rubidium Vapor Pressure, Phys. Rev. 73, 1470.

342. H. M. Foley, The Theory of the Pressure Broadening of Spectral Lines: A Reply, Phys. Rev. 73, 259.

- 343. A. Jablonski, On the Phase Shift Approximation in the Theory of Pressure Broadening of Spectral Lines, Phys. Rev. 73, 258.
- 344. Yu. A. Kushnikov, Broadening of the 2536.5 Å Line and Quasi-Molecular Development in Systems of Mercury-Molecular Gases, Izv. Akad. Nauk SSSR, Ser. Fiz. 12, 366. (Russ.)
- 345. A. R. Stokes, A Numerical Fourier-analysis Method for the Correction of Widths and Shapes of Lines on X-ray Powder Photographs, Proc. Phys. Soc., London 61, 382.

1949

- 350. P. W. Anderson, Pressure Broadening in the Microwave and Infra-Red Regions, Phys. Rev. 76, 647.
- 351. H. Bartels, Line Emission in Inhomogeneous Layers, Z. Phys. 126, 108. (Ger.)
- 352. H. Bartels, Line Emission in Inhomogeneous Layers, Z. Phys. 125, 597. (Ger.)
- 353. S. Y. Ch'en & C. S. Chang, The Absorption Spectrum of Dense Lithium Vapor, Phys. Rev. 75, 81.
- 354. O. B. Firsov, Width of Atomic Energy Levels at High Principal Quantum Numbers, Dokl. Akad. Nauk SSSR 69, 357. (Russ.)
- 355. G. S. Kastha, On the Structure of the Resonance Line of Hg Filtered Through Hg Vapour, Indian J. Phys. 23, 247.
- 356. J. H. Van Vleck & H. Margenau, Collision Theories of Pressure Broadening of Spectral Lines, Phys. Rev. 76, 1211.

1950

- 366. H. Bartels, A New Method of Temperature Measurement in High Temperature Arc Columns, Z. Phys. 128, 546. (Ger.)
- 367. L. M. Biberman & I. M. Gurevich, Absorption of Resonance Radiation and the Production of Metastable Atoms in Mercury Vapor, Zh. Eksp. Teor. Fiz. 20, 108. (Russ.)
- 368. T. Holstein, Pressure Broadening of Spectral Lines, Phys. Rev. 79, 744.
- 369. G. Joos & A. Saur, Pressure Broadening and Pressure Shifts of Spectral Lines, "Zahlenwerte und Funktionen," 1, 256, (Ed. Landolt-Boernstein, Springer-Verlag, Berlin). (Ger.)

370. S. L. Mandel'shtam & N. N. Sobolev, Broadening of Spectral Lines Under the Action of Ions and Electrons, Zh. Eksp. Teor. Fiz. 20, 323. (Russ.)
371. M. S. Paterson, Calculation of the Correction for Instrumental Broadening in X-ray Diffraction Lines, Proc. Phys. Soc., London, Sect. A 63, 477.
372. St. Robin & J. Romand, Study of the Perturbation of the 1469 Å Line of Xenon by Argon of Pressures up to 650 kg/cm², C. R. H. Acad. Sci. 231, 1455. (Fr.)
373. M. M. Sushchinskii, The Shape and Width of Lines and Their Influence on the Measurement of Intensity, Tr. Fiz. Inst., Akad. Nauk SSSR 5, 210. (Russ.)

1951

383. H. Edels & J. D. Craggs, Balmer Line Widths in Hydrogen Arcs, Proc. Phys. Soc., London, Sect. A 64, 574.
384. O. B. Firsov, The Influence of a Foreign Gas on the Absorption Spectrum Near the Series Limit, Zh. Eksp. Teor. Fiz. 21, 634. (Russ.)
385. O. B. Firsov, The Influence of a Foreign Gas on the Absorption Spectrum Near the Series Limit, Zh. Eksp. Teor. Fiz. 21, 627. (Russ.)
386. T. Holstein, Imprisonment of Resonance Radiation in Gases. II, Phys. Rev. 83, 1159.
387. K. Lang, Resonance Broadening of Neon Spectral Lines, Acta Phys. Austr. 5, 376.
388. H. Margenau, Statistical Theory of Pressure Broadening, Phys. Rev. 82, 156.
389. J. Robin & St. Robin, Study of the Perturbation of the 2537 Å Line of Mercury by Argon, Nitrogen, and Compressed Hydrogen, C. R. H. Acad. Sci. 233, 928. (Fr.)
390. J. Robin & St. Robin, Displacement of Absorption Lines of Rubidium and Potassium Perturbed by Argon, Helium and Nitrogen Under Approximately 1000 Atm. of Pressure, C. R. H. Acad. Sci. 233, 1019. (Fr.)
391. St. Robin, J. Robin, & B. Vodar, Experimental Study of the Perturbation of the D Lines of Sodium by Nitrogen and Argon up to 1000 kg/cm² Pressure, C. R. H. Acad. Sci. 232, 1754. (Fr.)
392. N. N. Sobolev, E. M. Mezhericher, & G. M. Rodin, Dependence of the Intensity of Spectral Lines on the Concentration of the Element in the Flame, Zh. Eksp. Teor. Fiz. 21, 350. (Russ.)

- 402. P. W. Anderson, A Method of Synthesis of the Statistical and Impact Theories of Pressure Broadening, Phys. Rev. 86, 809.
- 403. E. Arnous, General Theory of Damping Phenomena for Non-Stationary Processes. III. e⁴ Correction of Line Widths, Helv. Phys. Acta 25, 631. (Ger.)
- 404. R. Bergeon, St. Robin, & B. Vodar, Statistical Theory of the Effect of Pressure on Spectral Lines, C. R. H. Acad. Sci. 235, 360. (Fr.)
- 405. E. D. Clayton & S. Y. Ch'en, Pressure Effects of Argon and Helium on the Resonance Lines of Silver, Phys. Rev. 85, 68.
- 406. C. de Jager & L. Neven, The Interpretation of the Observed Hydrogen Lines in the Infrared Solar Spectrum, Kon. Acad. Wetensch. Amsterdam, Proc. 55B, 153.
- 407. G. Jürgens, Temperature and Electron Density in a Water-Stabilized Arc, Z. Phys. 134, 21. (Ger.)
- 408. K. Lang, The Spectral Intensity Distribution of a Ne I Line at Different Discharge Conditions, Sitzungsber. Akad. Wiss. Wien, Math.-Naturwiss. Kl., Abt. 2A 161, 65. (Ger.)
- 409. G. N. Plass & D. Warner, Pressure Broadening of Absorption Lines, Phys. Rev. 86, 138.
- 410. St. Robin, Study of the Perturbation of Spectral Lines Under a Pressure of Approximately 1200 Kg/cm², J. Chim. Phys. Physicochim. Biol. 49, 1. (Fr.)
- 411. C. Weniger & L. Herman, The Effect of the Electric Field on the Shape of the Lines of H I(2²P⁰-n²D) Emitted in Radiative Recombination, C. R. H. Acad. Sci. 235, 1020. (Fr.)

- 421. E. Arnous & W. Heitler, Theory of Line-Breadth Phenomena, Proc. Roy. Soc., Ser. A 220, 290.
- 422. H. Bartels, The Influence of Induced Transitions and Strong Continuous Emission on the Line Profile with Inhomogeneous Layers, Z. Phys. 136, 411. (Ger.)
- 423. S. Bloom & H. Margenau, Quantum Theory of Spectral Line Broadening, Phys. Rev. 90, 791.

424. S. Y. Ch'en & D. A. Kohler, Broadening and Shift of the Second Doublet of the Rubidium Absorption Series Under Different Pressures of Argon and Helium, Phys. Rev. 90, 1019.
425. R. H. Dicke, The Effect of Collisions Upon the Doppler Width of Spectral Lines, Phys. Rev. 89, 472.
426. G. Elste, Unfolding of Spectral Lines by Voigt Functions, Z. Astrophys. 33, 39. (Ger.)
427. G. S. Kastha, Change of Frequency of Resonance Lines of Sodium During Transmission Through Sodium Vapour, Indian J. Phys. 27, 67.
428. K. Lang, Line Profiles in Gaseous Discharges, Spectrochim. Acta 5, 491. (Ger.)
429. J. K. McDonald, Hydrogen Absorption Lines in the Spectra of B-Type Stars, Publ. Dominion Astrophys. Observ., Victoria, B. C. 9, 269.
430. S. S. Penner & R. W. Kavanagh, Radiation from Isolated Spectral Lines with Combined Doppler and Lorentz Broadening, J. Opt. Soc. Amer. 43, 385.
431. I. I. Sobel'man, The Width of Lines of Rayleigh Scattering in a Gas, Dokl. Akad. Nauk SSSR 88, 653. (Russ.)
432. I. I. Sobel'man & L. A. Vainshtein, Broadening of Spectral Lines by the Quadrupole Stark Effect, Dokl. Akad. Nauk SSSR 90, 757. (Russ.)
433. J. Tomiser, Resonance Broadening of the Na-Resonance Lines, Acta Phys. Austr. 8, 198. (Ger.)

1954

443. P. W. Anderson, A Mathematical Model for the Narrowing of Spectral Lines by Exchange or Motion, J. Phys. Soc. Jap. 9, 316.
444. R. Bergeon, Statistical Theory of the Effect of Pressure on Spectral Lines, C. R. H. Acad. Sci. 238, 2507. (Fr.)
445. R. Cayrel, Theory of the Stark Effect in a Nonuniform Field. Case for Atoms Other than Hydrogen, C. R. H. Acad. Sci. 239, 1601. (Fr.)
446. R. H. Dicke, Coherence in Spontaneous Radiation Processes, Phys. Rev. 93, 99.
447. P. Gerthsen, Experimental Investigations on the Broadening of Resonance Terms, Z. Phys. 138, 515. (Ger.)

448. H. R. Griem, Stark Effect Broadening of Balmer Lines by a Large Electron Density, Z. Phys. 137, 280. (Ger.)
449. W. Heitler, Theory of the Natural Line Breadth, "The Quantum Theory of Radiation," 3rd Ed., 181-189 (Clarendon Press, Oxford).
450. W. D. Henkel, On the Stark Effect Broadening of High Balmer Lines, Z. Phys. 137, 295.(Ger.)
451. L. Huldt & E. Knall, Pressure Broadening of the Yellow Na I Lines in an Acetylene Flame, Z. Naturforsch. A 9, 663. (Ger.)
452. R. Kubo, Note on the Stochastic Theory of Resonance Absorption, J. Phys. Soc. Jap. 9, 935.
453. J. Robin, Experimental Study of the Perturbation of the 2537 Å Line of Mercury by Hydrogen and Helium Up to 1450 kg/cm² Pressure, C. R. H. Acad. Sci. 238, 1491. (Fr.)
454. I. I. Sobel'man, On Statistical Relations and the Theory of Spectral Line Impact Widths, Dokl. Akad. Nauk SSSR 98, 43. (Russ.)
455. M. Takeo & S. Y. Ch'en, Theory of Fine Structure Pressure Broadening of Spectral Lines, Phys. Rev. 93, 420.
456. J. Tomiser, Resonance Broadening of the Inverse Zeeman Components of the Na-D-Lines, Acta Phys. Austr. 8, 276. (Ger.)
457. J. Tomiser, Resonance Broadening of the Rb Lines $\lambda = 7800.23$ Å and $\lambda = 7947.60$ Å and Their Zeeman Components in Absorption, Acta Phys. Austr. 9, 18. (Ger.)
458. J. Tomiser, Resonance Broadening of the Potassium Lines at 7664.91 Å and 7698.98 Å and Their Zeeman Components in Absorption, Acta Phys. Austr. 8, 323. (Ger.)

1955

468. R. Bergeon & B. Vodar, Statistical Theory of the Effect of Pressure on Spectral Lines, C. R. H. Acad. Sci. 240, 172. (Fr.)
469. L. Blitzler, Shifts and Asymmetries in Condensed Spark Spectra of Electroplated Electrodes, J. Opt. Soc. Amer. 45, 564.
470. R. N. Bracewell, A Method of Correcting the Broadening of X-ray Line Profiles, Aust. J. Phys. 8, 61.

471. A. A. Broyles, Stark Fields from Ions in a Plasma, Phys. Rev. 100, 1181.
472. S. Y. Ch'en & W. J. Parker, Pressure Broadening of the Blue Cesium Doublet Produced by Argon and Helium, J. Opt. Soc. Amer. 45, 22.
473. F. N. Edmonds, Jr., Noncoherent Scattering due to Collisions. I. Zanstra's Ratio of Coherent to Uncorrelated Noncoherent Scattering, Astrophys. J. 121, 418.
474. E. P. Gross, Shape of Collision-Broadened Spectral Lines, Phys. Rev. 97, 395.
475. G. Hepner, Contours of Paschen Lines of Atomic Hydrogen, C. R. H. Acad. Sci. 241, 380. (Fr.)
476. M. Johnson, Problems of Stark Broadening for Experimental and Astronomical Spectra Liable to Self-Absorption, Mon. Notic. Roy. Astron. Soc. 115, 15.
477. B. Kivel, Electron Broadening and Shift of Spectral Lines of Helium, Phys. Rev. 98, 1055.
478. B. Kivel, S. Bloom, & H. Margenau, Electron Impact Broadening of Spectral Lines, Phys. Rev. 98, 495.
479. W. Lochte-Holtgreven, The Thermally Excited Plasma in the Column of an Electric Arc, Appl. Sci. Res., Sect. B 5, 182.
480. H. Margenau & B. Kivel, Effects of Electron Collisions on the Width of Spectral Lines, Phys. Rev. 98, 1822.
481. H. Margenau & R. Meyerott, Quantum Theory of Line Broadening by an Ionic Plasma, Astrophys. J. 121, 194.
482. R. E. Meyerott & H. Margenau, Line Broadening by Electrons: Validity of Simple Theories, Phys. Rev. 99, 1851.
483. H. Moser, The Instrumental Line Profile in Prism Spectrographs, Z. Phys. 140, 36. (Ger.)
484. A. Unsöld, "Physik der Sternatmosphären," 2nd Ed. (Springer-Verlag, Berlin). (Ger.)
485. S. Weniger & R. Herman, Broadening of Na I Lines Under the Influence of the Intermolecular Stark Effect, C. R. H. Acad. Sci. 240, 1876. (Fr.)

1956

495. P. W. Anderson & J. D. Talman, Pressure Broadening of Spectral Lines at General Pressures, Bell Telephone System, Technical Publication No. 3117.

496. N. R. Bataarchukova & G. B. Dubrovskii, The Effect of the Change in Pressure of Argon in an Electrodeless Discharge on the Reproducibility of the Wave Length of the Red Line of Cd¹¹⁴, Opt. Spektrosk. 1, 330. (Russ.)
497. S. Y. Ch'en, R. B. Bennett, & O. Jefimenko, Absorption Bands of Rubidium Due to the Presence of Foreign Gases, J. Opt. Soc. Amer. 46, 182.
498. F. N. Edmonds, The Debye-Huckel Effect and Statistical Theories for Collision Broadening, Astrophys. J. 123, 95.
499. G. Elste, J. Jugaku, & L. H. Aller, Theoretical Line Intensities and the Spectrum of Tau Scorpii, Publ. Astron. Soc. Pac. 68, 23.
500. R. G. Fowler, Broadening of Spectral Lines, "Handbuch der Physik," Vol. 22, 211-216 (Ed. S. Fluegge, Springer-Verlag, Berlin).
501. V. F. Kitaeva & N. N. Sobolev, The Shape and Width of Spectral Lines in a Constant Current Electric Arc, Opt. Spektrosk. 1, 302.
502. A. Michels & H. De Kluiver, The Influence of Helium on the 2536.52 Å Line of Mercury, Physica (Utrecht) 22, 919.
503. J. Robin, R. Bergeon, L. Galatry, & B. Vodar, Perturbation of Electronic Resonance Spectra by Foreign Gases Under High Pressure, Discuss. Faraday Soc. No. 22, 30.
504. J. Robin & B. Vodar, Observation of Two "Satellite Bands" Near the Resonance Lines of Potassium Under a Pressure of Argon of 1200 Atm. and of Mercury Under a Pressure of Argon and Nitrogen up to 6000 Atm., C. R. H. Acad. Sci. 242, 2330. (Fr.)
505. St. Robin & Si. Robin, Atomic Spectral Lines for Electrically Neutral Particles Perturbed by Pressure, J. Phys. Radium 17, 143. (Fr.)
506. I. I. Sobel'man, Broadening of Spectral Lines due to Collisions with Electrons, Opt. Spektrosk. 1, 617. (Russ.)
507. S. Weniger & R. Herman, Contour of the Lines of a Sodium Arc Broadened by the Intermolecular Stark Effect, J. Phys. Radium 17, 37. (Fr.)

1957

517. H. Bartels & R. Beuchelt, On the Typical Appearance of the Spectrum of Dense Plasmas, Z. Phys. 149, 608. (Ger.)
518. P. Bogen, Experimental Verification of the Holtsmark Theory of Line Broadening, Z. Phys. 149, 62. (Ger.)

519. R. G. Breene, Jr., Line Shape, Rev. Mod. Phys. 29, 94.
520. R. Brout, Width and Shift of Spectral Lines Due to Dissipative Interaction, Phys. Rev. 107, 664.
521. A. A. Broyles, Fields on Plasma Ions by Collective Coordinates, Phys. Rev. 105, 347.
522. S. Y. Ch'en & O. Jefimenko, Absorption Bands of Rubidium in the Presence of Hydrocarbons, J. Chem. Phys. 26, 256.
523. S. Y. Ch'en & M. Takeo, Broadening and Shift of Spectral Lines Due to the Presence of Foreign Gases, Rev. Mod. Phys. 29, 20.
524. G. Ecker, Balmer Line Profiles Influenced by Electron and Ion Impacts, Z. Naturforsch. A 12, 517. (Ger.)
525. G. Ecker, Departures of the Balmer Lines from the Holtsmark Profile in a Plasma, Z. Phys. 149, 254. (Ger.)
526. G. Ecker, Line Broadening in High Density Plasma, Z. Naturforsch. A 12, 346. (Ger.)
527. J. A. Galt & H. L. Welsh, Selective Reflection from Mercury Vapor at High Pressures, Can. J. Phys. 35, 98.
528. J. A. Galt & H. L. Welsh, Influence of Foreign Gases at High Pressures on the Selective Reflection from Mercury Vapor, Can. J. Phys. 35, 114.
529. G. Hepner, Experimental Study of the Profile of the Lines of the Paschen Series of the Hydrogen Atom, Emitted in a Condensed Discharge, Spectrochim. Acta 11, 356. (Fr.)
530. L. Herman, S. Weniger, & R. Herman, Broadening of the Lines of a Sodium Arc Under the Influence of the Intermolecular Stark Effect, Spectrochim. Acta 11, 333. (Fr.)
531. E. Hinnov & H. Kohn, Optical Cross Sections from Intensity-Density Measurements, J. Opt. Soc. Amer. 47, 156.
532. H. Hoffman & O. Theimer, Shielding Correction to Holtsmark's Theory of Line Broadening, Astrophys. J. 126, 595.
533. O. Jefimenko & S. Y. Ch'en, Modifications of the Cs Absorption Spectrum Due to Interatomic Interactions, J. Chem. Phys. 26, 913.

534. O. Jefimenko & W. Curtis, Modifications of the Rb Emission Spectrum due to Atomic Interactions, J. Chem. Phys. 27, 953.
535. A. C. Kolb, Theory of Hydrogen Line Broadening in High-Temperature Partially Ionized Gases, AFOSR-TN-57-8, ASTIA Document No. AD 115 040, Engineering Research Institute, The University of Michigan.
536. K. Lang, Pressure Broadening in the Ar I Spectrum, Acta Phys. Austr. 11, 76. (Ger.)
537. H. Margenau & M. B. Lewis, Stark Effects in Line Broadening, Phys. Rev. 106, 244.
538. M. A. Mazing & S. L. Mandel'shtam, Broadening and Shift of Spectral Lines in Gas-Discharge Plasma, Opt. Spektrosk. 2, 276. (Russ.)
539. A. Michels, H. De Kluiver, & B. Castle, The Influences of Argon and Neon on the 2536.52 Å Line of Mercury, Physica (Utrecht) 23, 1131.
540. J. Robin, Study Under High Argon Pressure of the Resonance Lines of the Potassium Spectrum and Satellite Bands Appearing Near the Resonance Lines of K, Rb, and Cs, J. Phys. Radium 18, 639. (Fr.)
541. Si. Robin & St. Robin, Perturbation of the Resonance Line 1850 Å of Mercury by H₂, N₂, Ar and Xe Under Pressure, C. R. H. Acad. Sci. 245, 1056. (Fr.)
542. Si. Robin & St. Robin, Bands Induced by Pressure Near the Resonance Lines of Mercury, in Emission, in the Presence of Rare Gases, J. Phys. Radium 18, 411. (Fr.)
543. Yu. A. Sherstkov & M. M. Noskov, Absorption of Light in an Arc of Constant Current, Izv. Vyssh. Ucheb. Zaved., Fiz. No. 1, 192. (Russ.)
544. I. I. Sobel'man, Electron Broadening of Spectral Lines, Sov. Phys. - JETP 4, 453.
545. I. I. Sobel'man, On the Theory of the Linewidth of Atoms, Fortschr. Phys. 5, 175. (Ger.)
546. N. N. Sobolev, The Shape and Width of Spectral Lines Emitted by a Flame and by a Direct-Current Arc, Spectrochim. Acta 11, 310.

556. M. Arditi & T. R. Carver, Frequency Shift of the Zero-Field Hyperfine Splitting of Cs^{133} Produced by Various Buffer Gases, Phys. Rev. 112, 449.
557. E. Aulehla & L. Herman, Stark Effect Constants Deduced from Metallic Lines Broadened by an Intermolecular Field, C. R. H. Acad. Sci. 246, 1676. (Fr.)
558. M. Baranger, Problem of Overlapping Lines in the Theory of Pressure Broadening, Phys. Rev. 111, 494.
559. M. Baranger, Simplified Quantum-Mechanical Theory of Pressure Broadening, Phys. Rev. 111, 481.
560. M. Baranger, General Impact Theory of Pressure Broadening, Phys. Rev. 112, 855.
561. E. C. Beaty, P. L. Bender, & A. R. Chi, Narrow Hyperfine Absorption Lines of Cs^{133} in Various Buffer Gases, Phys. Rev. 112, 450.
562. P. L. Bender, E. C. Beaty, & A. R. Chi, Optical Detection of Narrow Rb^{87} Hyperfine Absorption Lines, Phys. Rev. Lett. 1, 311.
563. R. Bergeon, Perturbation of Atomic Spectral Lines by Foreign Gas Pressure, J. Rech. Cent. Nat. Rech. Sci., No. 44, 198. (Fr.)
564. A. A. Broyles, Calculation of Fields on Plasma Ions by Collective Coordinates, Z. Phys. 151, 187.
565. C. D. Cooper & M. Lichtenstein, Spectra of Argon, Oxygen, and Nitrogen Mixtures, Phys. Rev. 109, 2026.
566. P. J. Dickerman, The Determination of the Equilibrium Temperature of a Plasma, "Conference on Extremely High Temperatures," 77 (Ed. H. Fischer & L. C. Mansur, John Wiley & Sons, Inc., New York).
567. W. R. Hindmarsh, Pressure Shift and Broadening in the Resonance Line of Calcium, Proc. Phys. Soc., London 72, 279.
568. H. Hoffman & O. Theimer, Shielding Correction to the Electrical Microfield in a Plasma and to Holtsmark's Theory of Line Broadening, Astrophys. J. 127, 477.
569. O. Jefimenko & J. A. Gwinn, Absorption Spectrum of Rubidium in the Presence of Isomeric Hydrocarbons, J. Chem. Phys. 29, 148.
570. V. I. Kogan, On the Theory of the Broadening of Spectral Lines in a Plasma, Sov. Phys. - Dokl. 3, 130.

571. V. I. Kogan, The Theory of the Broadening of Spectral Lines in a Plasma, Izv. Akad. Nauk SSSR, Ser. Fiz. 22, 714. (Russ.)
572. A. C. Kolb & H. R. Griem, Theory of Line Broadening in Multiplet Spectra, Phys. Rev. 111, 514.
573. H. J. Kusch, Experimental Investigation of the Pressure Broadening of Fe I Lines by Hydrogen Atoms and Hydrogen Molecules, Z. Astrophys. 45, 1. (Ger.)
574. M. Lewis & H. Margenau, Statistical Broadening of Spectral Lines Emitted by Ions in a Plasma, Phys. Rev. 109, 842.
575. S. Yu. Luk'yanov & V. I. Sinitsyn, Spectroscopic Investigation of Intense Pulsed Discharges in Hydrogen, Sov. Phys. - JETP 7, 587.
576. S. G. Rautian, Real Spectral Apparatus, Sov. Phys. - Usp. 1, 245.
577. H. Van Regemorter, On the Broadening of Hydrogen Lines by Electron Fields, C. R. H. Acad. Sci. 246, 2737. (Fr.)
578. St. Robin & St. Robin, A Grating Spectrograph Study of the Pressure Perturbations of the Resonance Lines of Mercury in the Far Ultraviolet, Rev. Opt., Theor. Instrum. 37, 161. (Fr.)
579. I. I. Sobel'man, Some Problems in the Theory of the Widths of Spectral Lines, Tr. Fiz. Inst., Akad. Nauk SSSR 9, 313. (Russ.)
580. L. A. Vainshtein, V. K. Koloshnikov, M. A. Mazing, S. L. Mandel'shtam, & I. I. Sobel'man, Broadening and Shift of Spectral Lines in Highly Ionized Plasma, Bull. Acad. Sci. USSR, Phys. Ser. 22, 714.
581. H. Wulff, The Line Profile of Thermally Excited Helium Lines, Z. Phys. 150, 614. (Ger.)

1959

591. V. N. Alyamovskii & V. F. Kitaeva, The Contour of the H_{β} Hydrogen Line Behind a Shock Wave in Argon, Opt. Spectrosc. (USSR) 6, 80.
592. L. W. Anderson, F. M. Pipkin, & J. C. Baird, Jr., N^{14} - N^{15} Hyperfine Anomaly, Phys. Rev. 116, 87.
593. M. Baranger & B. Mozer, Electric Field Distributions in an Ionized Gas, Phys. Rev. 115, 521.

594. G. Breit & M. H. Hull, Jr., Natural Line Width for Transient Excitations, *Astrophys. J.* 129, 456.
595. V. M. Fain, On the Theory of the Coherent Spontaneous Emission, *Sov. Phys. - JETP* 9, 562.
596. H. R. Griem, A. C. Kolb, & K. Y. Shen, Stark Broadening of Hydrogen Lines in a Plasma, *Phys. Rev.* 116, 4.
597. G. Hettner & H. Wagner, Fourier Analysis of Electric Microfields in a Plasma, *Ann. Phys. (Leipzig)* 5, 405. (Ger.)
598. G. Hettner & H. Wagner, Fourier Analysis of Electric Microfields in a Plasma, *Ann. Phys. (Leipzig)* 4, 89. (Ger.)
599. W. R. Hindmarsh, Collision Broadening and Shift in the Resonance Line of Calcium, *Mon. Notic. Roy. Astron. Soc.* 119, 11.
600. W. R. Hindmarsh & K. A. Thomas, Collision Shifts in the Argon Spectrum, *Mon. Notic. Roy. Astron. Soc.* 119, 21.
601. J. Jugaku, On the Abundance Ratio of Helium to Hydrogen in the Atmosphere of Tau Scorpii, *Publ. Astron. Soc. Jap.* 11, 161.
602. L. Klein & H. Margenau, Theory of Pressure Effects on Alkali Doublet Lines, *J. Chem. Phys.* 30, 1556.
603. L. I. Maissel, Selective Pressure Broadening and the Stark Effect, *Proc. Phys. Soc.*, London 74, 97.
604. S. L. Mandel'shtam & M. A. Mazing, On Spectral Line Broadening in the Plasma, "Proceedings of the Eighth International Conference on Spectroscopy, Lucerne," 184-187 (H. R. Sauerländer & Co., Aarau, Switzerland).
605. S. L. Mandel'shtam & M. A. Mazing, Broadening and Shift of Spectral Lines in Gas Discharge Plasma, *Bull. Acad. Sci. USSR, Phys. Ser.* 23, 1005.
606. H. Margenau, P. Fontana, & L. Klein, Frequency Shifts in Hyperfine Splitting of Alkalies Caused by Foreign Gases, *Phys. Rev.* 115, 87.
607. H. Margenau & M. Lewis, Structure of Spectral Lines from Plasmas, *Rev. Mod. Phys.* 31, 569.
608. M. A. Mazing & S. L. Mandel'shtam, Broadening of Spectral Lines in Strongly Ionized Plasma, *Sov. Phys. - JETP* 9, 942.

609. A. Michels, H. De Kluiver, & D. Middelkoop, The Influence of Krypton on the 2536.52 Å Line of Mercury, *Physica (Utrecht)* 25, 163.
610. A. Michels, H. De Kluiver, & C. A. Ten Seldam, The Formation of Weakly Bound Molecules Mercury-Inert Gas and Their Contribution to the Satellite Bands of the Mercury 2537 Å(1S_0 - 3P_1) Resonance Line Perturbed by Inert Gases at Low Densities, *Physica (Utrecht)* 25, 1321.
611. H. Moser & H. Schulz, The Resonance Broadening of the Cs I 4555 Å Line, *Ann. Phys. (Leipzig)* 4, 243. (Ger.)
612. E. A. Power & S. Zienau, Coulomb Gauge in Non-Relativistic Quantum Electrodynamics and the Shape of Spectral Lines, *Phil. Trans. Roy. Soc. London, Ser. A* 251, 427.
613. N. G. Preobrazhenskii, The Functional Description of Spectrum Line Profiles in the Cowan-Dieke and Bartels Theories, *Opt. Spectrosc. (USSR)* 7, 173.
614. N. G. Preobrazhenskii, On the Problem of the Degree of Heterogeneity of an Arc Discharge, *Izv. Vyssh. Ucheb. Zaved., Fiz. No. 6*, 31. (Russ.)
615. H. Van Regemorter, Research on Theoretical Problems in Stellar Classifications. III. Broadening of Hydrogen Lines, *Ann. Astrophys.* 22, 363. (Fr.)
616. J. Robin, An Experimental Study, Under Very High Pressure, of the Perturbation of the Visible and Ultraviolet Absorption Spectrum of Oxygen, Nitric Oxide, and of the Resonance Lines of Certain Metals, *J. Rech. Cent. Nat. Rech. Sci.* 10, 89. (Fr.)
617. Z. Suemoto & E. Hiei, Balmer Series Lines of the Flare and Its Structure, *Publ. Astron. Soc. Jap.* 11, 185.
618. O. Theimer & R. Gentry, Scattering Potential in Fully Ionized Gases, *Phys. Rev.* 116, 787.
619. A. B. Underhill & J. H. Waddell, Stark Broadening Functions for the Hydrogen Lines, *Nat. Bur. Stand. (U.S.), Circ.* 603.
620. L. A. Vainshtein & I. I. Sobel'man, Non-Stationary Theory of the Stark Broadening of Spectral Lines in Plasmas, *Opt. Spectrosc. (USSR)* 6, 279.
621. P. J. Walsh, Effect of Simultaneous Doppler and Collision Broadening and of Hyperfine Structure on the Imprisonment of Resonance Radiation, *Phys. Rev.* 116, 511.
622. C. Weitkamp & J. Robin, Perturbation of the Thallium Spectrum by Compressed Argon and Hydrogen, *C. R. H. Acad. Sci.* 249, 1205. (Fr.)

642. V. N. Alyamovskii & V. F. Kitaeva, The Contour of the H_{β} Hydrogen Line Behind a Shock Wave in Argon, Opt. Spectrosc. (USSR) 8, 80.
643. L. W. Anderson, F. M. Pipkin, & J. C. Baird, Jr., Precision Determination of the Hyperfine Structure of the Ground State of Atomic Hydrogen, Deuterium, and Tritium, Phys. Rev. Lett. 4, 69.
644. A. L. Bloom & J. B. Carr, Pressure Shifts in the Hyperfine Structure Constant of Potassium, Phys. Rev. 119, 1946.
645. K. H. Böhm, Pressure Broadening of Spectral Lines, "Stellar Atmospheres," 120 (Ed. J. L. Greenstein, University of Chicago Press, Chicago).
646. S. Y. Ch'en & R. B. Bennett, Pressure Broadening of the Violet Triplet of Manganese in the Presence of Argon and Helium, Phys. Rev. 119, 1029.
647. S. Y. Ch'en, A. Smith, & M. Takeo, Pressure Effects of Helium and Argon on the First Sharp Series Doublet of Indium, Phys. Rev. 117, 1010.
648. P. M. Duffieux, The Spectrum Analysis: Types of Integrations and Convolutions, Rev. Opt., Theor. Instrum. 39, 491. (Fr.)
649. C. P. Flynn & E. F. W. Seymour, The Correction of Spectral Line Shapes for Instrumental and Other Broadening, Proc. Phys. Soc., London 75, 337.
650. L. Gold, Doppler Phenomenon in Radiant Gaseous Atmospheres with Velocity and Density Fields, "Proceedings of the Fourth International Conference on Ionization Phenomena in Gases," Vol. II, 813 (Ed. N. R. Nilsson, North-Holland Publishing Co., Amsterdam).
651. H. R. Griem, Stark Broadening of Higher Hydrogen and Hydrogen-Like Lines by Electrons and Ions, Astrophys. J. 132, 883.
652. H. R. Griem & A. C. Kolb, Advances in the Theory of Stark Broadening of Spectral Lines, "Proceedings of the Fourth International Conference on Ionization Phenomena in Gases," 808 (Ed. N. R. Nilsson, North-Holland Publishing Co., Amsterdam).
653. H. R. Griem, A. C. Kolb, & K. Y. Shen, Stark Broadening of Hydrogen Lines in Plasma, Naval Research Laboratory Report 5455.
654. W. R. Hindmarsh, Collision Broadening and Shift in the λ_{6573} Line of Calcium, Mon. Notic. Roy. Astron. Soc. 121, 48.
655. L. Houziaux, The Stark Effect for the Elevated Lines of Hydrogen, Ann. Astrophys. 23, 940. (Fr.)

656. S. Huang & O. Struve, Turbulence as Understood in Stellar Spectroscopy, "Stellar Atmospheres," 350 (Ed. J. L. Greenstein, University of Chicago Press, Chicago).
657. K. Hunger & R. W. Larenz, Critical Remarks on the Theory of Pressure Broadening of Spectral Lines, Ann. Astrophys. 23, 853.
658. J. L. Jackson, Electric Field Distribution in a Dense Plasma, Phys. Fluids 3, 927.
659. C. de Jager, Asymptotic Widening Parameters for the Hydrogen Lines, Ann. Astrophys. 23, 889.
660. J. T. Jefferies, Thermally Broadened Stark Profiles of Some High Balmer Lines, Astrophys. J. 131, 690.
661. V. I. Kogan, Broadening of Spectral Lines in a High Temperature Plasma, "Plasma Physics and the Problem of Controlled Thermonuclear Reactions," Vol. 4, pp. 305-362 (Ed. M. A. Leontovich, Pergamon Press, New York).
662. H. Margenau, Formulas for Estimating Widths of Spectral Lines Emitted from Plasmas and Their Limits of Validity, "Proceedings of the Fourth International Conference on Ionization Phenomena in Gases," Vol. II, 799 (Ed. N. R. Nilsson, North-Holland Publishing Co., Amsterdam).
663. H. Margenau, The Structure of Spectral Lines from Plasmas, "Proceedings of the Fourth International Conference on Ionization Phenomena in Gases," Vol. II, 791 (Ed. N. R. Nilsson, North-Holland Publishing Co., Amsterdam).
664. C. A. Mead, Resonance Broadening of Spectral Lines, Phys. Rev. 120, 860.
665. A. Misyunas, Temperature Influence on the Self-Broadening of Spectral Lines, Byull. Vil'nyuss. Astron. Observ. No. 2, 6. (Russ.)
666. T. Morita, Virial Expansion Formulae for the Microfield and Micropotential Distribution Functions and Their Application to a High Temperature Plasma, Progr. Theor. Phys. 23, 1211.
667. B. Mozer, Atomic Line Shapes from a Plasma, Carnegie Institute of Technology, Pittsburgh, Pa., Technical Report No. 3, Contract Nonr-760(15) Office of Naval Research.
668. B. Mozer & M. Baranger, Electric Field Distributions in an Ionized Gas. II, Phys. Rev. 118, 626.
669. H. Muntenbruch, Schueler's Hollow Cathode as a Source for Stark Effect Investigations, Spectrochim. Acta 16, 1031. (Ger.)

670. L. B. Robinson, Frequency Shifts in the Hyperfine Spectra of Alkalies Caused by Foreign Gases, Phys. Rev. 117, 1275.
671. F. Schuller & B. Vodar, On a Rigid Sphere Model in the Theory of Shift and Broadening of Spectral Lines by Collisions. Attractive Rigid Spheres, C. R. H. Acad. Sci. 251, 1877. (Fr.)
672. F. Schuller & B. Vodar, On a Rigid Sphere Model in the Theory of Shift and Broadening of Spectral Lines by Collisions. Attractive and Repulsive Rigid Spheres, C. R. H. Acad. Sci. 251, 1997. (Fr.)
673. T. Skalinski, Influence of Temperature on the Pressure Broadening of the Mercury Resonance Line, Bull. Acad. Pol. Sci., Ser. Sci., Math., Astron., Phys. 8, 119.
674. T. Skalinski, J. Rogaczewski, & M. I. Kapuscinska, Influence of Temperature on the Broadening of the Mercury Resonance Line by Xenon, Bull. Acad. Pol. Sci., Ser. Sci., Math., Astron., Phys. 8, 265.
675. N. N. Sobolev, V. N. Kolesnikov, & V. F. Kitaeva, Spectroscopic Study of Carbon Arc Burning in Inert Gases, "Proceedings of the Fourth International Conference on Ionization Phenomena in Gases," 370 (Ed. N. R. Nilsson, North-Holland Publishing Co., Amsterdam).
676. G. Traving, "On the Theory of Pressure Broadening of Spectral Lines," (Verlag G. Braun, Karlsruhe, Germany). (Ger.)

1961

696. L. W. Anderson, F. M. Pipkin, & J. C. Baird, Jr., Hyperfine Structure of Hydrogen, Deuterium, and Tritium, Phys. Rev. 120, 1279; Phys. Rev. 121, 1864; Phys. Rev. 122, 1962.
697. M. Arditi & T. R. Carver, Pressure, Light, and Temperature Shifts in Optical Detection of 0-0 Hyperfine Resonance of Alkali Metals, Phys. Rev. 124, 800.
698. M. Baranger & B. Mozer, Light as a Plasma Probe, Phys. Rev. 123, 25.
699. P. L. Bender, Effect of Hydrogen-Hydrogen Exchange Collisions, Phys. Rev. 132, 2154.
700. K. Bergstedt, E. Ferguson, H. Schlüter, & H. Wulff, Experimental Contribution to the Theory of Spectral Line Broadening, "Proceedings of the Fifth International Conference on Ionization Phenomena in Gases," (North-Holland Publishing Co., Amsterdam). (Ger.)

701. R. G. Breene, Jr., "The Shift and Shape of Spectral Lines," 1-323 (Pergamon Press, Oxford).
702. S. Y. Ch'en, M. R. Atwood, & T. H. Warnock, Collision Induced Satellite Bands of In and Tl Lines in the Presence of Rare Gases, *Physica (Utrecht)* 27, 1170.
703. S. Y. Ch'en & V. Chandrasekharan, The Shift of the Absorption Lines of Fe I Due to the Presence of Helium, *Astrophys. J.* 133, 1067.
704. S. Y. Ch'en & R. A. Wilson, Jr., The Position Dependence of Collision Induced Satellites of Alkali Lines on the Nature of the Alkali, *Physica (Utrecht)* 27, 497.
705. A. P. Dronov, A. G. Sviridov, & N. N. Sobolev, Study of the State of Krypton Behind a Shock Wave, *Opt. Spectrosc. (USSR)* 10, 157.
706. I. Fidone, Correlation of an Electric Field in a Plasma, *Nuovo Cimento* 20, 1219. (Fr.)
707. L. Galatry, Simultaneous Effect of Doppler and Foreign Gas Broadening on Spectral Lines, *Phys. Rev.* 122, 1218.
708. W. E. Gericke, Measurement of the Transition Probability from the Half-Width and Shift of Al Lines in a Thermally Radiating Plasma, *Z. Astrophys.* 53, 68. (Ger.)
709. M. G. Gorodnichyute & G. A. Gorodnichyus, Pressure Effects in the Underwater-Spark for the Spectral Lines of Cd I and their Dependence on the Concentration of Cd and Zn in the Electrodes, *Litov. Fiz. Sb.* 1, 163. (Russ.)
710. R. Granier, F. Schuller, & B. Vodar, Displacement of the Mercury Line 2537 Å by Hydrogen and Deuterium, *C. R. H. Acad. Sci.* 252, 3216. (Fr.)
711. H. R. Griem & K. Y. Shen, Stark Broadening of Hydrogenic Ion Lines in a Plasma, *Phys. Rev.* 122, 1490.
712. G. Hepner, Contribution to the Study of Infrared Emission of Atomic and Molecular Spectra in the Region 1-3 μ . Application to the Broadening of the Paschen Series Lines of the Hydrogen Atom, *Ann. Phys. (Paris)* 6, 735. (Fr.)
713. R. Herman & H. Margenau, Frequency Shifts in Hyperfine Splitting of Alkalis: A Correction, *Phys. Rev.* 122, 1204.
714. P. Hey, Pressure Broadening and Shift of Fe I Lines by Argon Atoms, *Z. Astrophys.* 52, 254. (Ger.)
715. W. R. Hindmarsh & K. A. Thomas, Collision Broadening in the Argon Spectrum, *Proc. Phys. Soc., London, Sect. A* 77, 1193.

716. F. W. Hofmann & H. Kohn, Optical Cross Section of Resonance Lines Emitted by Flames under Conditions of Partial Thermal Ionization, J. Opt. Soc. Amer. 51, 512.
717. L. Houziaux, Stark and Doppler Broadening for High Balmer and Paschen Lines I. - The Absorption Coefficient., Ann. Astrophys. 24, 541.
718. D. G. Hughes & D. K. C. MacDonald, Some Properties of Resonance Line-Shape Functions, Proc. Phys. Soc., London 78, 75.
719. K. Hunger & R. W. Larenz, The Microfield in a Plasma, Z. Phys. 163, 245. (Ger.)
720. V. F. Kitaeva & N. N. Sobolev, Broadening of the Hydrogen Lines from Arc Plasma and Shock Tubes, Sov. Phys. - Dokl. 6, 328.
721. V. I. Kogan, The Fluctuating Microfield and Multiple Collisions in a Gas of Charged (or Gravitating) Particles, Sov. Phys. - Dokl. 5, 1316.
722. V. G. Koloshnikov, M. A. Mazing, S. L. Mandel'shtam, & Yu. P. Marasanov, Use of a Fabry-Perot Etalon for Studying Spectral Line Widths in Pulsed Discharges, Opt. Spectrosc. (USSR) 11, 302.
723. D. Lagarde & R. Lennuier, Observation of the Asymmetrical Broadening of the Absorption Line λ 2537 Å of Mercury Vapor at Low Pressures, C. R. H. Acad. Sci. 253, 832. (Fr.)
724. K. C. Lapworth, Stark Broadening of the Spectrum Line 4603 Å of Lithium, Nature (London) 192, 252.
725. S. Legowski, Calculation of the Shape of the Profile of the Resonance Line of Mercury Broadened by Argon, Based on the Theory of Jablonski, J. Phys. Radium 22, 154. (Fr.)
726. M. Lewis, Stark Broadening of Spectral Lines by High-Velocity Charged Particles, Phys. Rev. 121, 501.
727. S. Matsuo & H. Narumi, On the Validity of the Adiabatic Approximation in the Theory of Electron Broadening in a Plasma, Progr. Theor. Phys. 26, 424.
728. A. A. Misyunas & V. I. Gaidelis, Temperature Influence on the Pressure Broadening of the Resonance Line of Mercury 2537 Å, Litov. Fiz. Sb. 1, 153. (Russ.)
729. A. C. G. Mitchell & M. W. Zemansky, Collision Processes Involving Excited Atoms, "Resonance Radiation and Excited Atoms," 158-195 (Cambridge University Press, London).
730. A. Ohno, Cluster Expansion of Relaxation Function and Its Application to the Theory of Pressure Broadening, J. Phys. Soc. Jap. 16, 2402.

731. M. I. Podgoretskii & A. V. Stepanov, The Doppler Width of Emission and Absorption Lines, Sov. Phys. - JETP 13, 393.
732. A. Ron & G. Kalman, Velocity-Dependent Correlations in the Statistical Distribution of the Electric Microfield in a Plasma, Phys. Rev. 123, 1100.
733. H. Sadjian, H. K. Wimmel, & H. Margenau, Forbidden Helium Line in a Plasma Spectrum, J. Quant. Spectrosc. Radiat. Transfer 1, 46.
734. M. B. K. Sarma, Selective Pressure Broadening of Si and F Spectral Lines, Proc. Phys. Soc., London 77, 665.
735. T. Tako, Self-Absorption of Spectral Line, J. Phys. Soc. Jap. 16, 2016.
736. H. K. Wimmel, Statistical Line Broadening in Plasmas, J. Quant. Spectrosc. Radiat. Transfer 1, 1.

1962

756. V. N. Alyamovskii, Electric Microfield Distributions in an Ionized Gas, Sov. Phys. - JETP 15, 1067.
757. M. Baranger, Spectral Line Broadening in Plasmas, "Atomic and Molecular Processes," 493-548 (Ed. D. R. Bates, Academic Press, Inc., New York).
758. A. Bardocz, T. Vörös, & U. M. Vanyek, The Time Dependence of the Broadening of Spectral Lines and of the Ion Concentration in Spark Discharges, Z. Angew. Phys. 14, 581. (Ger.)
759. H. Bartels & H. Zwicker, The Determination of the Line Profile from the Observed Shape When Self-Absorption is Present I. Theory of the Technique, Z. Phys. 166, 148. (Ger.)
760. W. S. Benedict, R. Herman, G. E. Moore, & S. Silverman, The Strengths, Widths, and Shapes of Lines in the Vibration-Rotation Bands of CO, Astrophys. J. 135, 277.
761. H. F. Berg, A. W. Ali, R. Lincke, & H. R. Griem, Measurement of Stark Profiles of Neutral and Ionized Helium and Hydrogen Lines from Shock-Heated Plasmas in Electromagnetic T Tubes, Phys. Rev. 125, 199.
762. A. F. Bondarev, The Determination of the True Contour of a Spectral Line from the Observed Contour, Opt. Spectrosc. (USSR) 12, 282.
763. G. A. Clarke, Effects of Helium Buffer Gas Atoms on the Atomic Hydrogen Hyperfine Frequency, J. Chem. Phys. 36, 2211.

764. P. J. Dickerman & B. P. Alpiner, Spectral Line Shapes and Transition Probabilities for Argon, J. Quant. Spectrosc. Radiat. Transfer 2, 305.
765. J. Piutak & J. Van Kranendonk, Impact Theory of Raman Line Broadening, Can. J. Phys. 40, 1085.
766. L. I. Grechikhin, Broadening of the 4982.8 Å Sodium Line in the Direct Current Arc Jet, Opt. Spectrosc. (USSR) 13, 325.
767. L. I. Grechikhin & M. A. El'yashevich, Broadening of Sodium and Lithium Lines in Nonhomogeneous Fields, Vestì Akad. Navuk Belarusk. SSR, Ser. Fiz. - Tekhn. Navuk No. 4, 37. (Russ.)
768. H. R. Griem, Wing Formulae for Stark-Broadened Hydrogen and Hydrogenic Lines, Astrophys. J. 136, 422.
769. H. R. Griem, Stark Broadening of Isolated Spectral Lines from Heavy Elements in a Plasma, Phys. Rev. 128, 515.
770. H. R. Griem, M. Baranger, A. C. Kolb, & G. Oertel, Stark Broadening of Neutral Helium Lines in a Plasma, Phys. Rev. 125, 177.
771. H. R. Griem, A. C. Kolb, & K. Y. Shen, Stark Profile Calculations for the H_{β} Line of Hydrogen, Astrophys. J. 135, 272.
772. H. R. Griem & C. S. Shen, Application of a Dispersion Relation to the Electron Impact Widths and Shifts of Isolated Spectral Lines from Neutral Atoms, Phys. Rev. 125, 196.
773. G. L. Hammond, The Shift and Broadening of the Resonance Doublet of Ba II Caused by He and Ar Collisions, Astrophys. J. 136, 431.
774. E. Hantzsche & G. Vojta, On the Theory of the Plasma Microfield According to Hunger and Larenz, Beitr. Plasmaphys. 2, 205. (Ger.)
775. W. W. Holloway, Jr., E. Lüscher, & R. Novick, Hyperfine Structure of Atomic Nitrogen, Phys. Rev. 126, 2109.
776. V. F. Kitaeva, V. V. Obukhov-Denisov, & N. N. Sobolev, Concentration of Charged Particles in the Plasma of an Arc Burning in an Atmosphere of Argon and Helium, Opt. Spectrosc. (USSR) 12, 94.
777. V. F. Kitaeva & N. N. Sobolev, On the Broadening of Hydrogen Lines in the Plasma of Arc and Shock Tube, "Proceedings of the Fifth International Conference on Ionization Phenomena in Gases," 1897 (North-Holland Publishing Co., Amsterdam).

778. Yu. N. Konovalov & V. V. Magidson, Electron Density and Temperature in a Water-Stabilized Plasmatron Jet, *Sov. Phys. - Tech. Phys.* 7, 328.
779. D. Lagarde, Observation of the Asymmetrical Broadening of the Absorption Line λ 2537 Å of Mercury Vapor at Low Pressure, *J. Phys. Radium* 23, 266. (Fr.)
780. G. T. Lalos, Laboratory Production of Hot Dense Gases, *Rev. Sci. Instrum.* 33, 214.
781. G. T. Lalos & G. L. Hammond, Emission Spectra of Hot Dense Gases, *Astrophys. J.* 135, 616.
782. R. H. Lambert & F. M. Pipkin, Hyperfine Structure of Atomic Phosphorus, *Phys. Rev.* 128, 198; *Phys. Rev.* 129, 2836.
783. R. W. Larenz, Nyquist Formula, Debye-Length and Microfield in a Plasma, "Proceedings of the Fifth International Conference on Ionization Phenomena in Gases," Vol. II, 1650 (Ed. H. Maecker, North-Holland Publishing Co., Amsterdam). (Ger.)
784. S. L. Mandel'shtam, On the Broadening and Shift of Spectral Lines in a Highly Ionized Plasma, "Optik und Spektroskopie Aller Wellenlängen," 372-378 (Akademie-Verlag, Berlin). (Russ.)
785. M. A. Mazing, On the Broadening and Shift of Spectra Lines in the Plasma of a Gaseous Discharge, *Trans. P. N. Lebedev Phys. Inst.* 15, Part 2, 1.
786. M. A. Mazing & N. A. Vrublevskaya, The Broadening of Spectral Lines in a Strongly Ionized Plasma, *Opt. Spectrosc. (USSR)* 13, 172.
787. A. Misyunas, The Influence of Temperature on the Impact Broadening of Spectral Lines at Normal Pressure, *Fiz. Probl. Spektrosk., Mater. Soveshch.*, 13th 1, 94. (Russ.)
788. L. E. Pargamanik, Shift of Atomic Energy Levels in a Plasma, *Sov. Phys. - JETP* 14, 794.
789. F. M. Pipkin & R. H. Lambert, Hyperfine Splittings of Hydrogen and Tritium, *Phys. Rev.* 127, 787.
790. S. G. Rautian & I. I. Sobel'man, Line Shape and Dispersion in the Vicinity of an Absorption Band, as Affected by Induced Transitions, *Sov. Phys. - JETP* 14, 328.
791. J. Robin & S. Robin-Kandare, Perturbation of the Absorption Spectrum of the Alkali Metals by Compressed Hydrogen, *C. R. H. Acad. Sci.* 255, 1715. (Fr.)
792. J. S. Rollett & L. A. Higgs, Correction of Spectroscopic Line Profiles for Instrumental Broadening by a Fourier Analysis Method, *Proc. Phys. Soc., London* 79, 87.

793. O. Von Roos, General Theory of Collision Broadening of Spectral Lines, "Proceedings of the Fifth International Conference on Ionization Phenomena in Gases," 913 (North-Holland Publishing Co., Amsterdam).
794. F. Schuller, Contribution to the Theory of Spectral Perturbations in Compressed Gas, J. Rech. Cent. Nat. Rech. Sci. 13, 281. (Fr.)
795. J. B. Shumaker, Jr. & W. L. Wiese, Measurement of Electron Density and Temperature in Dense Plasmas by Application of Line Broadening Theory, "Temperature - Its Measurement and Control in Science and Industry," Vol. 3, Part 1 (Reinhold Publishing Corp., New York).
796. P. M. Stone & L. Agnew, Plasma-Broadened Cesium Lines, Phys. Rev. 127, 1157.
797. C. J. Tsao & B. Curnutte, Line-Widths of Pressure-Broadened Spectral Lines, J. Quant. Spectrosc. Radiat. Transfer 2, 41.
798. V. Vujnovic, J. A. Harrison, & J. D. Craggs, Balmer Line Profiles in a Capillary Arc Discharge, Proc. Phys. Soc., London 80, 516.
799. W. L. Wiese, D. R. Paquette, & J. E. SolarSKI, Experimental Study of the Stark Broadening of the Balmer Line H_{γ} , "Proceedings of the Fifth International Conference on Ionization Phenomena in Gases," 907 (North-Holland Publishing Co., Amsterdam).
800. H. Zwicker, The Determination of the Line Profile from the Observed Shape When Self-Absorption is Present II. Application to Lines of a Hg High Pressure Arc, Z. Phys. 166, 163. (Ger.)
801. H. Zwicker, The Determination of the Line Shape in Optically Thick Plasmas, "Proceedings of the Fifth International Conference on Ionization Phenomena in Gases," 1906 (North-Holland Publishing Co., Amsterdam). (Ger.)

1963

821. L. Agnew & C. Summers, Experimental Cesium Line Shapes, Advan. Energy Convers. 3, 79.
822. C. W. Allen, Line Broadening, "Astrophysical Quantities," 2nd Ed., 81 (Athlone Press, London).
823. F. Bayer-Helms, An Analysis of Line Profiles: Half-Widths of Voigt Functions, Z. Angew. Phys. 15, 532. (Ger.)
824. F. Bayer-Helms, Analysis of Line Profiles. I. Fundamentals and Apparatus (Fabry-Perot), Z. Angew. Phys. 15, 330. (Ger.)

825. F. Bayer-Helms, Analysis of Line Profiles. II. Evaluation of Intensity Distributions of a Fabry-Perot, Z. Angew. Phys. 15, 416. (Ger.)
826. F. Bayer-Helms, Analysis of Line Profiles, Z. Angew. Phys. 16, 44. (Ger.)
827. W. Böttcher, O. Roder, & K. H. Wobig, Measurement of Transition Probabilities, Half-Widths, and Shifts of He I Lines, Z. Phys. 175, 480. (Ger.)
828. S. Brechot & H. Van Regemorter, A New Method of Calculating the Absorption Factors by Electron Collisions, C. R. H. Acad. Sci. 256, 609. (Fr.)
829. J. T. Davies & J. M. Vaughan, A New Tabulation of the Voigt Profile, Astrophys. J. 137, 1302.
830. R. C. Elton, Stark Profile Measurement of the Lyman- α and Lyman- β Lines of Hydrogen, Naval Research Laboratory Report 5967.
831. E. Fabre, J. Segulier, & L. Herman, Broadening of Argon Infrared Lines in a Plasma Jet, J. Phys. (Paris) 24, 737. (Fr.)
832. U. Fano, Pressure Broadening as a Prototype of Relaxation, Phys. Rev. 131, 259.
833. E. Ferguson & H. Schlüter, Stark Broadening of Balmer Lines at Low Electron Densities, Ann. Phys. (New York) 22, 351.
834. F. A. Franz, E. Lüscher, & D. W. Smith, Pressure-Shift of the Atomic Nitrogen Hyperfine Structure, Nuovo Cimento 28, 1093.
835. N. S. Gorbacheva & N. G. Preobrazhenskii, Asymmetric Self-Reversible Spectral Line Profile as a Source of Information on Plasma Properties, Opt. Spectrosc. (USSR) 15, 244.
836. R. Granier & J. Granier, Shift of the 7800 and 7948 Å Lines of Rubidium, by Hydrogen and Deuterium. Influence of Temperature, C. R. H. Acad. Sci. 257, 2627. (Fr.)
837. R. Granier, J. Granier, & E. De Crouette, Shift and Broadening of the Resonance Lines of Rubidium by Argon Under Pressure, J. Phys. (Paris) 24, 349. (Fr.)
838. R. Granier, J. Granier, & E. DeCrouette, Influence of the Mass of the Perturber on the Shift and Broadening of the 2537 Å Line of Mercury, C. R. H. Acad. Sci. 256, 3622. (Fr.)
839. L. I. Grechikhin, Resonance Broadening of Spectral Lines and Its Application to the Determination of the Concentration of Neutral Atoms in the Plasma of the Arc Discharge, Dokl. Akad. Nauk Belorussk. SSR 7, 313. (Russ.)

840. A. G. Hearn, Radiative Transfer of Doppler Broadened Resonance Lines, Proc. Phys. Soc., London 81, 648.
841. K. Hunger & R. W. Larenz, A Short Contribution to the Plasma-Microfield (Comments on a Note of E. Hantzsch and G. Vojta), Beitr. Plasmaphys. 3, 161. (Ger.)
842. A. Jablonski, Pressure Effects on Spectral Lines, Acta Phys. Pol. 23, 493.
843. C. de Jager & L. Neven, Tables and Graphs Enabling the Computation of the Profiles of H_γ and H_δ in Stellar Spectra, Ann. Obs. Roy. Belg. 9, No. 2, 47.
844. O. Jefimenko, Satellite Bands in the Spectra of Gaseous Mixtures and the Shape of Potential Curves for Neutral Atoms and Molecules in the State of Collision, J. Chem. Phys. 39, 2457.
845. O. Jefimenko & R. J. Exton, Absorption Spectrum of Cs in the Presence of Isomeric Hydrocarbons, J. Chem. Phys. 39, 229.
846. M. Jung, Broadening of Spectral Lines of Neutral Oxygen by Microfields, Z. Astrophys. 58, 93. (Ger.)
847. A. Kastler, Displacement of Energy Levels of Atoms by Light, J. Opt. Soc. Amer. 53, 902.
848. V. I. Kogan, On the Generalization of the Holtsmark Theory Taking Account of the Thermal Motion of the "Broadening" Ions, "Proceedings of the Sixth International Conference on Ionization Phenomena in Gases," Vol. III, 415 (S.E.R.M.A., Paris).
849. A. Kossakowski, S. Kwiatkowski, & S. Pruski, Some Notes on the Theory of Pressure Effects on Spectral Lines, Acta Phys. Pol. 24, 327.
850. L. P. Kudrin, On the Width of Spectral Atoms Line in Plasma, "Proceedings of the Sixth International Conference on Ionization Phenomena in Gases," Vol. III, 429 (S.E.R.M.A., Paris).
851. L. P. Kudrin & G. V. Sholin, The New Methods of Plasma Diagnostics by the Use of Spectroscopic Data, "Proceedings of the Sixth International Conference on Ionization Phenomena in Gases," Vol. III, 433 (S.E.R.M.A., Paris).
852. L. P. Kudrin & G. V. Sholin, Asymmetry of Spectral Lines of Hydrogen in Plasma, Sov. Phys. - Dokl. 7, 1015.
853. L. P. Kudrin & G. V. Sholin, The Displacement of the Spectral Lines of He II in a Dense Plasma, Opt. Spectrosc. (USSR) 14, 322.
854. R. H. Lambert & F. M. Pipkin, Pressure Shifts of the Hyperfine Structure of Atomic Nitrogen, Phys. Rev. 129, 1233.

855. Y. Leycuras, Broadening of Helium Lines by the Stark Effect in an Arc Under Variable Pressures, C. R. H. Acad. Sci. 256, 5094. (Fr.)
856. Y. Leycuras, Electrical and Spectroscopic Study of DC Discharge in Helium Under Pressure, Ann. Phys. (Paris) 8, 577. (Fr.)
857. S. L. Mandel'shtam, M. A. Mazing, I. I. Sobel'man, & L. A. Vainshtein, Stark Broadening of Nonhydrogen Lines in Plasma, "Proceedings of the Sixth International Conference on Ionization Phenomena in Gases," Vol. III, 331 (S.E.R.M.A., Paris).
858. L. E. Pargamanik & G. M. Pyatigorskii, Shifts and Broadening of Energy Levels of Single-Electron Atoms and Ions in a High-Temperature Plasma, Sov. Phys. - JETP 17, 1365.
859. N. G. Preobrazhenskii, An Extension of the Limits of Applicability of the Self-Absorption Method, Opt. Spectrosc. (USSR) 14, 183.
860. H. Van Regemorter, On the Diffusion of Low Energy Electrons, C. R. H. Acad. Sci. 257, 63. (Fr.)
861. I. I. Sobel'man, The Broadening of Spectral Lines, "Introduction to the Theory of Atomic Spectra," 452-557 (State Publishing House Physico-Mathematical Literature). (Russ.)
862. A. Stampa, Broadening of Spectral Lines of Neutral Nitrogen by Microfields, Z. Astrophys. 58, 82. (Ger.)
863. T. Tietz, Pressure Shift of the High Series of the Alkali Metals, Nuovo Cimento 28, 1509.
864. W. L. Wiese & P. W. Murphy, Shifts and Widths of Some Stark-Broadened Oxygen Lines in an Arc Plasma, Phys. Rev. 131, 2108.
865. W. L. Wiese, D. R. Paquette, & J. E. Solarski, Profiles of Stark-Broadened Balmer Lines in a Hydrogen Plasma, Phys. Rev. 129, 1225.

1964

885. L. C. Allen, H. M. Gladney, & S. H. Glarum, Resolution Enhancement for Spectra of Chemical and Physical Interest, J. Chem. Phys. 40, 3135.
886. B. H. Armstrong, Broadening of Balmer Lines for High Quantum Number, J. Quant. Spectrosc. Radiat. Transfer 4, 491.
887. W. Behmenburg, Broadening and Shift of the Sodium D_2 Line by Various Perturbing Gases Under Flame Conditions, J. Quant. Spectrosc. Radiat. Transfer 4, 177.

888. W. Behmenburg & H. Kohn, Broadening of Resonance Lines by Various Perturbing Gases Under Flame Conditions, *J. Quant. Spectrosc. Radiat. Transfer* 4, 163.
889. P. L. Bender, Interpretation of Frequency Shifts due to Electron Exchange Collisions, *Phys. Rev.* 134, A1174.
890. T. M. Bieniewski, Collision Broadening of Spectral Lines by Identical Atoms, "Atomic Collision Processes," 1055 (Ed. M. R. C. McDowell, North-Holland Publishing Co., Amsterdam).
891. D. E. Billings, The Shape of Coronal-Line Profiles, *Astrophys. J.* 139, 710.
892. G. Boldt & W. S. Cooper, Measurement of the Line Wing Profiles of the Hydrogen Lyman α Line, *Z. Naturforsch. A* 19, 968. (Ger.)
893. S. Brechot & H. Van Regemorter, Collision Broadening of Spectral Lines, *Ann. Astrophys.* 27, 739. (Fr.)
894. S. Brechot & H. Van Regemorter, Collision Broadening of Spectral Lines, *Ann. Astrophys.* 27, 432. (Fr.)
895. R. G. Breene, Jr., Line Width, "Handbuch der Physik," Vol. 27, 1-79 (Ed. S. Flügge, Springer-Verlag, Berlin).
896. F. W. Byron & H. M. Foley, Theory of Collision Broadening in the Sudden Approximation, *Phys. Rev.* 134, A625.
897. F. W. Byron, M. N. McDermott, & R. Novick, Self-Broadening of Optical Double Resonance Lines in Cadmium, *Phys. Rev.* 134, A615.
898. S. Y. Ch'en & C. W. Fountain, The Effect of Xenon Pressure on the Red Rubidium-Xenon Satellite Bands, *J. Quant. Spectrosc. Radiat. Transfer* 4, 323.
899. A. Di Giacomo, Impact Approximation for Line Shape in the Microwave Region, *Nuovo Cimento* 34, 473.
900. E. M. Drobyshevskii, Photoelectric Method of Scanning the Doppler Shift of Spectral Lines, *Instrum. Exp. Tech. (USSR)* No. 6, 1149.
901. Yu. P. Efremov & S. N. Ivashevskii, Line Shift in the Visible Spectrum of Cd¹¹⁴ Due to (Variation of) the Argon Pressure in a Lamp with Heated Electrodes, *Opt. Spectrosc. (USSR)* 17, 334.
902. R. C. Elton & H. R. Griem, Measurement of Stark Profiles of the Lyman- α and Lyman- β Lines of Hydrogen in an Electromagnetic Shock Tube, *Phys. Rev.* 135, A1550.

903. G. D. Finn & D. Mugglestone, Tables of the Line Broadening Function $H(a,v)$, Mon. Notic. Roy. Astron. Soc. 129, 221.
904. J. Fiutak, On Pressure Broadening of Spectral Lines, Acta Phys. Pol. 26, 919.
905. V. M. Goldfarb & E. V. Ilyina, The Broadening of Cesium Lines in the Plasma of a Direct-Current Arc, Opt. Spectrosc. (USSR) 17, 159.
906. L. I. Grechikhin & E. S. Tyunina, Effect of the Surrounding Gas Pressure on the Physical State of Arc Discharge Plasma, High Temp. (USSR) 2, 622.
907. H. R. Griem, Stark Broadening of Isolated Spectral Lines in a Plasma, Naval Research Laboratory Report 6084.
908. H. R. Griem, Line Broadening Calculations, "Plasma Spectroscopy," Chs. 4, 15-3, pp. 444-527, 538-539 (McGraw-Hill Book Company, Inc., New York).
909. T. Grycuk, M. Kubiak, & J. Prochorow, Temperature Effect on Pressure Broadening of the Mercury Resonance Line, Bull. Acad. Pol. Sci., Ser. Sci., Math., Astron., Phys. 12, 517.
910. C. F. Hansen, Combined Stark and Doppler Line Broadening, J. Opt. Soc. Amer. 54, 1198.
911. A. G. Hearn, Radiative Transfer of Doppler Broadened Resonance Lines: II, Proc. Phys. Soc., London 84, 11.
912. R. A. Hill, Tables of Electron Density As a Function of the Halfwidth of Stark-Broadened Hydrogen Lines, J. Quant. Spectrosc. Radiat. Transfer 4, 857.
913. R. A. Hill & E. H. Beckner, A Rapid Scan Spectrograph for Plasma Spectroscopy, Appl. Opt. 3, 929.
914. O. Jefimenko, Suppression of the Doublet Fine Structure in the Spectra of Gaseous Mixtures, J. Opt. Soc. Amer. 54, 129.
915. G. Kelbg, On the Theory of Microfields in a Plasma, Ann. Phys. (Leipzig) 13, 385. (Ger.)
916. V. I. Kogan, A Single Generalization of the Statistical Theory of Broadening of Spectral Lines in a Plasma, J. Quant. Spectrosc. Radiat. Transfer 4, 243. (Russ.)
917. L. P. Kudrin & Yu. A. Tarasov, The Width of Spectral Lines of Atoms and Ions in a Plasma, Opt. Spectrosc. (USSR) 17, 265.
918. H. G. Kuhn & J. M. Vaughan, Radiation Width and Resonance Broadening in Helium, Proc. Roy. Soc., Ser. A 277, 297.

919. S. Kwiatkowski, Shape and Shift of Atomic Spectral Lines Broadened by Higher Pressures of Perturbing Atoms, Bull. Acad. Pol. Sci., Ser. Sci., Math., Astron., Phys. 12, 125.
920. R. Lincke, Measurement of the Oscillator Strength of the Neutral Helium Resonance Line, Thesis, University of Maryland.
921. M. A. Mazing, M. D. Marinkovic, & N. A. Vrublevskaya, Broadening and Shift of the Al III Spectral Lines in Strongly Ionized Plasma, Bull. Boris Kidric Inst. Nucl. Sci. 15, 15.
922. M. A. Mazing & N. A. Vrublevskaya, The Broadening of Spectral Lines in a Strongly Ionized Plasma III. Wavelengths of the Lines of Multiply Charged Ions, Opt. Spectrosc. (USSR) 16, 6.
923. R. Mewe & R. F. de Vries, Method of Measuring Time-Resolved Electron Density and Ion Temperature of Plasmas with a Fabry-Perot Etalon, Plasma Phys. 6, 591.
924. J. Meyer, Pressure Broadening of Ti I and II Lines by Neutral Hydrogen Atoms and Electrons, Z. Astrophys. 60, 94. (Ger.)
925. L. Minnhagen, Correlation between Observed Wavelength Shifts Produced in Electrodeless Discharge Tubes and Predicted Stark-Effect Shifts in the Spectrum of Neutral Germanium (Ge I), J. Opt. Soc. Amer. 54, 320.
926. M. Mizushima, Theory of Resonance Frequency Shift due to Radiation Field, Phys. Rev. 133, A414.
927. T. Nakayama & H. DeWitt, A Quantum Statistical Approach to Level Shift and Level Width in a Hydrogenic Plasma, J. Quant. Spectrosc. Radiat. Transfer 4, 623.
928. Nguyen-Hoe, H. W. Drawin, & L. Herman, Asymmetry of the Profile of the Ly- α Line of Atomic Hydrogen, J. Quant. Spectrosc. Radiat. Transfer 4, 847.
929. N. J. Peacock, J. Cooper, & J. R. Greig, Emission-Line Profile Measurements in Transient Plasmas, Using a Scanning Fabry-Perot Interferometer, Proc. Phys. Soc., London 83, 803.
930. U. Pittack, Measurement of Resonance Broadening of Some He I and A I Lines, Z. Astrophys. 60, 190. (Ger.)
931. H. Van Regemorter, On a Supplementary Factor of Broadening of Spectral Lines, C. R. H. Acad. Sci. 258, 1741. (Fr.)
932. H. Van Regemorter, On the Broadening of Hydrogen Lines, C. R. H. Acad. Sci. 259, 3979. (Fr.)

933. A. Reichel, Voigt Profile Functions in the Complex Domain, J. Aust. Math. Soc. 4, 476.
934. J. Reinheimer, Stark Coupling of Radiation and Plasma Oscillations, J. Quant. Spectrosc. Radiat. Transfer 4, 671.
935. O. Roder & A. Stampa, Photoelectric Detection of the Line Profile of Thermally Excited He I Lines, Z. Phys. 178, 348. (Ger.)
936. J. M. Rupin & St. Robin, An Emission Study of the Resonance Line 1469.6 Å of Xenon and of the Satellite Bands Induced in Its Vicinity by Foreign Gas Pressure, C. R. H. Acad. Sci. 258, 3255. (Fr.)
937. V. N. Snopko, The Effect of the Spectrograph Slit on the Measurement of the Intensity of Spectral Lines, Dokl. Akad. Nauk Beloruss. SSR 8, 788. (Russ.)
938. D. N. Stacey & J. M. Vaughan, Pressure Broadening and Oscillator Strengths in Argon, Phys. Lett. 11, 105.
939. M. Takeo & S. Y. Ch'en, Intensity Analysis of the Nature of Rb/Xe Red Satellite Bands, J. Quant. Spectrosc. Radiat. Transfer 4, 471.
940. C. R. Vidal, The Pressure Broadening of the Balmer Lines and the Diffuse Lines of Helium, Z. Naturforsch. A 19, 947. (Ger.)
941. A. Yu. Zav'yalova, G. I. Zav'yalov, & N. A. Prilezhaeva, Broadening of the Resonance Lines of Mercury λ 2537 Å in the Presence of Some Complex Molecules, Izv. Vyssh. Ucheb. Zaved., Fiz. No. 5, 3. (Russ.)

1965

961. A. W. Ali & H. R. Griem, Theory of Resonance Broadening of Spectral Lines by Atom-Atom Impacts, Phys. Rev. 140, A1044; Phys. Rev. A 144, 366.
962. E. H. Avrett & D. G. Hummer, Non-Coherent Scattering II: Line Formation with a Frequency Independent Source Function, Mon. Notic. Roy. Astron. Soc. 130, 295.
963. A. Ben-Reuven, Transition from Resonant to Nonresonant Line Shape in Microwave Absorption, Phys. Rev. Lett. 14, 349.
964. G. Boldt, Measurements of Absorption Oscillator Strengths and Line Broadening in the Wavelength Region from 1000 to 2000 Å, J. Quant. Spectrosc. Radiat. Transfer 5, 91.
965. D. D. Burgess & J. Cooper, A New Method of Measuring Electron Temperatures in Plasmas in the Absence of Local Thermodynamic Equilibrium, Proc. Phys. Soc., London 86, 1333.

966. A. I. Burshtein & Yu. I. Naberukhin, Applicability of a Perturbation Method to Phase Relaxation and Line Shape Problems in Gases, J. Appl. Spectrosc. (USSR) 3, 342.
967. J. Butaux & R. Lennuier, The Effect of Foreign Gases on the Position and Shape of the λ 2537 Å Line of Hg¹⁹⁸, C. R. H. Acad. Sci. 261, 671. (Fr.)
968. S. Chudzynski & T. Grycuk, Studies on the Shape of the Mercury Resonance Line Broadened by He and Temperature Effect on this Line, Bull. Acad. Pol. Sci., Ser. Sci., Math., Astron., Phys. 13, 693.
969. T. R. Connor & M. A. Biondi, Dissociative Recombination in Neon: Spectral Line-Shape Studies, Phys. Rev. 140, A778.
970. M. L. Dalton, Jr., Determination of Line-Widths by Slit-Width Alterations, Appl. Opt. 4, 603.
971. R. A. Day, Measurement of the Stark Widths and Shifts of Nitrogen Ion Lines, Thesis, University of Maryland.
972. R. A. Day & H. R. Griem, Measurement of Stark Profiles of Singly Ionized Nitrogen Lines from a T-Tube Plasma, Phys. Rev. 140, A1129.
973. A. Di Giacomo, On the Shape of Zeeman and Stark Components of Spectral Lines in the Microwave Region at Low Pressure and High Temperature, Nuovo Cimento 36, 916.
974. V. A. Dudkin, T. L. Andreeva, V. I. Malyshev, & V. N. Sorokin, Broadening of Emission Lines of Thallium by Molecular Hydrogen, Opt. Spectrosc. (USSR) 19, 99.
975. A. Eberhagen, M. J. Bernstein, & H. Hermansdorfer, Time-Resolved Profile Measurements of Impurity Lines in a Theta Pinch Discharge, Z. Naturforsch. A 20, 1375.
976. J. Fiutak, Overlapping and Splitting of Spectral Lines, Acta Phys. Pol. 27, 753.
977. T. P. Gill, The Doppler Broadening of Spectral Lines, "The Doppler Effect," 47 (Logos Press, Ltd., Plainfield, New Jersey).
978. R. Granier & J. Granier, The Influence of Density and Temperature on the Shift and Intensity of the "Blue Satellite" of the 2537 Å Line of Mercury, Perturbed by Helium Under Pressure, C. R. H. Acad. Sci. 260, 3025. (Fr.)
979. R. Granier & J. Granier, Influence of the Temperature on the Displacement of the Mercury Line 2537 Å Under the Effect of Helium at Low and High Densities, C. R. H. Acad. Sci. 260, 92. (Fr.)
980. L. I. Grechikhin & M. A. El'yashevich, Use of the Quadratic Stark Effect to Determine the Concentration of Charged Particles in a Plasma from the Broadening of Lithium and Sodium Lines, J. Appl. Spectrosc. (USSR) 3, 145.

981. H. R. Griem, Theory of Wing Broadening of the Hydrogen Lyman- α Line by Electrons and Ions in a Plasma, Phys. Rev. 140, A1140; Phys. Rev. A 144, 366.
982. L. Herman & K. C. Clark, Emission and Continuous Absorption of Xenon in the Vacuum Ultraviolet, J. Quant. Spectrosc. Radiat. Transfer 5, 765. (Fr.)
983. D. G. Hummer, The Voigt Function. An Eight-Significant-Figure Table and Generating Procedure, Mem. Roy. Astron. Soc. 70, 1.
984. K. Hunger, R. W. Larenz, & K. Wilke, On the Plasma Microfield, Z. Naturforsch. A 20, 158.(Ger.)
985. I. Iova & M. Prodan, The Behavior of the Profile of an Argon Spectral Line in an Electric Spark Plasma, Rev. Roum. Phys. 10, 747. (Fr.)
986. A. Jablonski, Inclusion of the Lorentz Effect into Theories of Pressure Broadening of Spectral Lines Based on the Franck-Condon Principle, Acta Phys. Pol. 27, 49.
987. O. Jefimenko, Potential Curves for Neutral Atoms and Molecules in the State of Collision, J. Chem. Phys. 42, 205.
988. O. Jefimenko & G. M. Williams, Satellite Bands in the Spectra of Potassium-Foreign-Gas Mixtures, J. Chem. Phys. 42, 207.
989. F. A. Korolyov & V. I. Odintsov, Investigation of the Width of Helium Spectral Lines with Electron Excitation in an Atomic Beam, Opt. Spectrosc. (USSR) 18, 547.
990. H. G. Kuhn, E. L. Lewis, & J. M. Vaughan, Enhancement of Radiation Damping by Resonance Coupling, Phys. Rev. Lett. 15, 687.
991. D. Lagarde & R. Lennuier, Effect of Pressure on the Spectral Profile on the Resonance Line λ 2537 Å of the Mercury Isotope 198, C. R. H. Acad. Sci. 261, 919. (Fr.)
992. E. A. McLean & S. A. Ramsden, Optical Interferometric and Spectroscopic Measurements of Electron Density in a Plasma, Phys. Rev. 140, A1122.
993. D. Mihalas, Model Atmospheres and Line Profiles for Early-Type Stars, Astrophys. J., Suppl. Ser. 9, 321.
994. A. A. Misyunas & A. D. Valuzhis, Temperature Influence on the Pressure Self-Broadening of the Resonance Line of Cd¹¹³ 3261 Å and Its Hyperfine Structure Components, Litov. Fiz. Sb. 5, 259. (Russ.)
995. M. Mizushima, D. Robert, & L. Galatry, Natural Width of Spectral Lines and Irreversibility, J. Phys. (Paris) 26, 194. (Fr.)

996. V. A. Morozov & P. P. Shorygin, On the Theory of the Radiative Width of Spectral Lines, *Opt. Spectrosc. (USSR)* 19, 164.
997. K. G. Müller, Influence of Field Inhomogeneity on Ionic Line Broadening, *J. Quant. Spectrosc. Radiat. Transfer* 5, 403.
998. J. Oxenius, Emission and Absorption Profiles in a Scattering Atmosphere, *J. Quant. Spectrosc. Radiat. Transfer* 5, 771.
999. H. Pfennig & E. Treffitz, Tables of the Stark Effect of Helium, Max-Planck-Institut für Physik und Astrophysik, 18/65, München.
1000. C. H. Popenoe & J. B. Shumaker, Jr., Arc Measurement of Some Argon Transition Probabilities, *J. Res. Nat. Bur. Stand., Sect. A* 69, 495.
1001. N. G. Preobrazhenskii, O. V. Ravodina, & N. S. Terbugova, Formation of a Spectral Line Contour with Asymmetric Self-Reversal, *J. Appl. Spectrosc. (USSR)* 3, 151.
1002. A. T. Ramsey & L. W. Anderson, Pressure Shifts in the ^{23}Na Hyperfine Frequency, *J. Chem. Phys.* 43, 191.
1003. G. P. Reck, H. Takebe, & C. A. Mead, Theory of Resonance Absorption Line Shapes in Monatomic Gases, *Phys. Rev.* 137, A683.
1004. H. Van Regemorter, Spectral Line Broadening, *Annu. Rev. Astron. Astrophys.* 3, 71.
1005. W. Ruland, The Integral Width of the Convolution of a Gaussian and a Cauchy Distribution, *Acta Crystallogr.* 18, 581.
1006. I. I. Sobel'man, Excitation of Atoms by Electrons and Broadening of Spectral Lines, *Sov. Phys. - JETP* 21, 642.
1007. E. Spiller, Experimental Investigations on Gain and Maximum Output of the He-Ne Laser, *Z. Phys.* 182, 487.
1008. W. J. Surtees, Calculation of Combined Doppler and Collision Broadening, *J. Opt. Soc. Amer.* 55, 893.
1009. K. Tittel, Measurement of the Cross Sections for the Line Broadening of High-Frequency Transitions in the 6^3P_2 Term of Hg by Collisions with Noble Gas Atoms, *Z. Phys.* 187, 421. (Ger.)
1010. G. Traving, Line Absorption (Line Broadening), "Zahlenwerte und Funktionen aus Naturwissenschaften und Technik," Vol. 6, No. 1, 445-451 (Ed. Landolt-Boernstein, Springer-Verlag, Berlin). (Ger.)

1011. C. H. van Trigt, Tj. Hollander, & C. T. J. Alkemade, Determination of the a' -Parameter of Resonance Lines in Flames, J. Quant. Spectrosc. Radiat. Transfer 5, 813.
1012. F. A. Uvarov & V. A. Fabrikant, Experimental Determination of the Effective Probability of Photon Emission by Plasma Atoms, Opt. Spectrosc. (USSR) 18, 323.
1013. C. R. Vidal, Stark Broadening of the Paschen Lines, "Proceedings of the Seventh International Conference on Ionization Phenomena in Gases," (Gradevinska Knjiga Publishing House, Belgrade).
1014. V. Vujnovic, Behaviour of the First Balmer Lines in a High Density Plasma, Int. J. Electron. 18, 411.
1015. K. Weise, The Distributions of the Electric Microfields and Micropotentials in a Plasma, Z. Phys. 183, 36. (Ger.)
1016. W. L. Wiese, Line Broadening, "Plasma Diagnostic Techniques," Ch. 6 (Ed. R. H. Huddleston & S. L. Leonard, Academic Press, Inc., New York).
1017. C. Young, Tables for Calculating the Voigt Profile, University of Michigan, College of Engineering Report 05863.
1018. C. Young, Calculation of the Absorption Coefficient for Lines with Combined Doppler and Lorentz Broadening, J. Quant. Spectrosc. Radiat. Transfer 5, 549.

1966

1038. L. Agnew & C. Summers, Quantitative Spectroscopy of Cesium Plasmas, "Proceedings of the Seventh International Conference on Ionization Phenomena in Gases," Vol. II, 574 (Gradevinska Knjiga Publishing House, Belgrade).
1039. V. A. Alekseev & I. I. Sobel'man, A Spectroscopic Method for the Investigation of Elastic Scattering of Slow Electrons, Sov. Phys. - JETP 22, 882.
1040. E. A. Ballik, The Response of Scanning Fabry-Perot Interferometers to Atomic Transition Profiles, Appl. Opt. 5, 170.
1041. A. Ben-Reuven, Impact Broadening of Microwave Spectra, Phys. Rev. 145, 7.
1042. A. Ben-Reuven, Symmetry Considerations in Pressure-Broadening Theory, Phys. Rev. 141, 34.
1043. H. F. Berg, Plasma Effects on an Ionized Helium Line, Z. Phys. 191, 503. (Ger.)

1044. G. Birnbaum, Theory of Microwave Nonresonant Absorption and Relaxation in Gases, Phys. Rev. 150, 101.
1045. A. L. Bloom & D. L. Wright, Pressure Shifts in a Stabilized Single Wavelength Helium-Neon Laser, Proc. IEEE 54, 1290.
1046. A. L. Bloom & D. L. Wright, Pressure Shifts in a Stabilized Single Wavelength Helium-Neon Laser, Appl. Opt. 5, 1528.
1047. J. M. Bridges & W. L. Wiese, Comparison of the Stark Widths of the Balmer Lines H_{β} and H_{α} , "Proceedings of the Seventh International Conference on Ionization Phenomena in Gases," Vol. III, 165 (Gradevinska Knjiga Publishing House, Belgrade).
1048. H. G. van Bueren & H. Nieuwenhuijzen, Determination of the Instrumental Profile of the Utrecht Solar Spectrograph by Use of a Laser, Bull. Astron. Inst. Neth. 18, 170.
1049. A. I. Burshtein, Relaxation in Line Spectra in an Instantaneous-Collision Approximation, Sov. Phys. - Dokl. 11, 65.
1050. A. I. Burshtein, Kinetics of the Relaxation Induced by a Sudden Potential Change, Sov. Phys. - JETP 22, 939.
1051. A. I. Burshtein & Yu. I. Naberukhin, Adiabatic Theory of the Shape of Spectral Lines in Gases in Terms of the Hard Sphere Model, Opt. Spectrosc. (USSR) 20, 521.
1052. M. A. Cayless, Resonance Radiation from High Pressure Alkali-Metal Vapour Discharges, "Proceedings of the Seventh International Conference on Ionization Phenomena in Gases," Vol. I, 651 (Gradevinska Knjiga Publishing House, Belgrade).
1053. C. Chiarella & A. Reichel, On the Evaluation of Voigt Spectral Line Functions, Mon. Notic. Roy. Astron. Soc. 134, 83.
1054. J. Cooper, Plasma Spectroscopy, Rep. Progr. Phys. 29, 65.
1055. J. Cooper, Line Profile in the One-Electron Approximation, Phys. Rev. Lett. 17, 991.
1056. G. J. Dalenoort, Collision Broadening and Correlation Functions in Plasmas, Association EURATOM-FOM, FOM-Instituut voor Plasma-Fysica Rijnhuizen, Jutphaas, Nederland, p. 11-37.
1057. A. Di Giacomo, On the Validity of the Semi-Classical Treatment of Collisions, in Problems of Pressure Shift and Broadening of Spectral Lines, Nuovo Cimento 44, 140.

1058. S. Dumont, Theoretical Profiles of the Resonance Lines of Ca II and Mg II Ions, C. R. H. Acad. Sci., Ser. B 263, 85. (Fr.)
1059. F. N. Edmonds, Jr., The Determination of the Ultraviolet Continuum of Procyon from Balmer Line Profiles, "Abundance Determinations in Stellar Spectra," Proc. 26th I.A.U. Symposium, 159-167 (Ed. H. Hubenet, Academic Press, New York).
1060. L. D. de Feiter, The Broadening of the Balmer Lines Produced in Flares, Rech. Astron. Observ. Utrecht 18, 18.
1061. J. Fiutak, Classical Path Approximation in Pressure Broadening Theory, Bull. Acad. Pol. Sci., Ser. Sci., Math., Astron., Phys. 14, 647.
1062. R. O. Garrett & S. Y. Ch'en, Pressure Effects of Foreign Gases on the Absorption Lines of Cesium. II. The Effects of Helium on the First Two Members of the Principal Series, Phys. Rev. 144, 66; Phys. Rev. A 1, 975.
1063. J. B. Gerardo & R. A. Hill, Test of the Theory of Stark Broadening of H_β, Phys. Rev. Lett. 17, 623.
1064. R. Granier & J. Granier, An Attempt to Determine the Potential Energy Curves of the Rb-Ne Pair. Relation with an Interpretation of the Blue Satellites, C. R. H. Acad. Sci., Ser. B 262, 1502. (Fr.)
1065. R. Granier & J. Granier, Influence of Density and Temperature on the "Red Satellite" of the Second Doublet of Rubidium Perturbed by Krypton, C. R. H. Acad. Sci., Ser. B 262, 605. (Fr.)
1066. R. Granier & J. Granier, Influence of the Temperature on the Displacement and Broadening of the Resonance Lines of Rubidium Perturbed by Argon, C. R. H. Acad. Sci., Ser. B 262, 761. (Fr.)
1067. R. Granier, J. Granier, & B. Vodar, Influence of the Mass and Temperature on the Displacement of Several Resonance Lines Perturbed by Foreign Gas Under Pressure, J. Quant. Spectrosc. Radiat. Transfer 6, 741. (Fr.)
1068. S. M. Gridneva & G. A. Kasabov, Oscillator Strengths and Cesium Spectral Line Profiles in a Plasma, "Proceedings of the Seventh International Conference on Ionization Phenomena in Gases," Vol. II, 581 (Gradevinska Knjiga Publishing House, Belgrade). (Russ.)
1069. H. R. Griem, Electron-Impact Broadening of Isolated Ion Lines, Phys. Rev. Lett. 17, 509.
1070. H. R. Griem, Plasma Polarization Shifts of Ion Lines, "Proceedings of the Seventh International Conference on Ionization Phenomena in Gases," Vol. II, 551 (Gradevinska Knjiga Publishing House, Belgrade).

1071. H. Haken, Theory of Intensity and Phase Fluctuations of a Homogeneously Broadened Laser, Z. Phys. 190, 327.
1072. R. Hallin, The Spectrum of N V, Ark. Fys. 31, 511.
1073. L. Herman, Nguyen-Hoe, H. W. Drawin, B. Petropoulos, & C. Deutsch, Shift and Intensity of the Components of the Lines of Atomic Hydrogen Subjected to Uniform Exterior Electric and Magnetic Fields, "Proceedings of the Seventh International Conference on Ionization Phenomena in Gases," Vol. II, 562 (Ed. B. Perovic & D. Tosic, Gradevinska Knjiga Publishing House, Belgrade). (Fr.)
1074. G. Hernandez, Analytical Description of a Fabry-Perot Photoelectric Spectrometer, Appl. Opt. 5, 1745.
1075. R. A. Hill & R. D. Fellerhoff, A Dual Recording, Variable Range, Rapid-Scan Spectrometer; Comparison of Simultaneously Recorded Stark-Broadened H_{α} and H_{β} Line Profiles, Appl. Opt. 5, 1105.
1076. R. L. Hilliard & G. G. Shepherd, Wide-Angle Michelson Interferometer for Measuring Doppler Line Widths, J. Opt. Soc. Amer. 56, 362.
1077. C. F. Hooper, Electric Microfield Distributions in Plasmas, Phys. Rev. 149, 77.
1078. D. L. Huber & J. H. Van Vleck, The Role of Boltzmann Factors in Line Shape, Rev. Mod. Phys. 38, 187.
1079. K. Hunger, R. W. Larenz, & K. H. Wilke, On the Significance of the Far Field Portion of the Plasma Microfield, "Proceedings of the Seventh International Conference on Ionization Phenomena in Gases," Vol. II, 29 (Ed. B. Perovic & D. Tosic, Gradevinska Knjiga Publishing House, Belgrade).
1080. I. Iova, The Shift of Ar I Spectral Lines in the Plasma of a Low-Power Spark Discharge, Opt. Spectrosc. (USSR) 20, 13.
1081. N. W. Jalufka, G. K. Oertel, & G. S. Ofelt, Measurements of Stark Broadening of Some Singly Ionized Argon Lines, Phys. Rev. Lett. 16, 1073.
1082. V. O. Jensen, On the Possibility of Detecting Microinstabilities by Their Polarizing Effect on Spectral Lines, "Proceedings of the Seventh International Conference on Ionization Phenomena in Gases," Vol. II, 553 (Gradevinska Knjiga Publishing House, Belgrade).
1083. Y. Leycuras, Red Shifts of Resonance Lines and Beams of Atoms of High Density, J. Quant. Spectrosc. Radiat. Transfer 6, 137. (Fr.)

1084. Y. Leycuras, On the Appearance of Violet Satellites and Their Position as a Function of the Density of the Perturbing Atoms, *J. Quant. Spectrosc. Radiat. Transfer* 6, 131. (Fr.)
1085. E. K. Maschke & D. Voslamber, Stark Broadening of Hydrogen Lines in Strong Magnetic Fields, "Proceedings of the Seventh International Conference on Ionization Phenomena in Gases," Vol. II, 568 (Gradevinska Knjiga Publishing House, Belgrade).
1086. M. A. Mazing & N. A. Vrublevskaya, Spectroscopic Investigation of the Elastic Scattering of Slow Electrons by Cesium and Argon Atoms, *Sov. Phys. - JETP* 23, 228.
1087. L. A. Minaeva & I. I. Sobel'man, On the Stark Broadening of Atomic Hydrogen Spectral Lines in Radio Region, *Astron. Tsirk.*, No. 383. (Russ.)
1088. D. Mugglestone & B. J. O'Mara, The Influence of Stark Broadening on Abundance Determinations, *Mon. Notic. Roy. Astron. Soc.* 132, 87.
1089. K. Murakawa, Stark Broadening of an Ionized-Mercury Line, *Phys. Rev.* 146, 135.
1090. K. Murakawa, M. Yamamoto, & S. Hashimoto, Spectroscopic Investigation of an Argon Plasma Jet, "Proceedings of the Seventh International Conference on Ionization Phenomena in Gases," Vol. II, 594 (Gradevinska Knjiga Publishing House, Belgrade).
1091. Nguyen-Hoe, H. W. Drawin, & L. Herman, Influence of a Magnetic Field on the Broadening of Hydrogen Lines, *Z. Naturforsch. A* 21, 1515. (Ger.)
1092. A. Omont, Remarks on the Theory of Holtsmark Broadening of Optical Resonance Lines, *C. R. H. Acad. Sci., Ser. B* 262, 190. (Fr.)
1093. S. Pancharatnam, Light Shifts in Semiclassical Dispersion Theory, *J. Opt. Soc. Amer.* 56, 1636.
1094. M. L. Parsons, W. J. McCarthy, & J. D. Winefordner, Approximate Half-Intensity Widths of a Number of Atomic Spectral Lines Used in Atomic-Emission and Atomic-Absorption Flame Spectrometry, *Appl. Spectrosc.* 20, 223.
1095. H. Pfennig, Comparison of Quasistatic Line Profiles with Measurements on Balmer and Paschen Hydrogen Lines and Lines of the Diffuse Series of Neutral Helium, *J. Quant. Spectrosc. Radiat. Transfer* 6, 549.
1096. H. Pfennig, The Wings of the Balmer and Paschen Lines of Atomic Hydrogen: A Comparison between Theory and Experiment, *Z. Naturforsch. A* 21, 1648. (Ger.)

1097. H. Pfennig & E. Trefftz, Pressure Broadening of the Diffuse Helium Lines; Comparison between Measurement and Theory in the Quasistatic Regime, Z. Naturforsch. A 21, 697. (Ger.)
1098. H. Pfennig & E. Trefftz, The Quasistatic Pressure Broadening of Diffuse Helium Lines, Z. Phys. 190, 253. (Ger.)
1099. H. Pfennig, E. Trefftz, & C. R. Vidal, A Critical Note on the Up to Now Available Stark Broadening Theories of Hydrogen, J. Quant. Spectrosc. Radiat. Transfer 6, 557.
1100. S. Rautian & I. I. Sobel'man, The Theory of Doppler and Impact Broadening of Spectral Lines and Pressure Effects on the Power Output of a Gas Laser, IEEE J. Quantum Electron. QE-2, 446.
1101. R. H. Ritchie & V. E. Anderson, The Use of Fourier Transforms in the Unfolding of Experimental Data, Nucl. Instrum. Methods 45, 277.
1102. D. E. Roberts, The Stark Widths of Singly Ionized Argon Lines Emitted by a Plasma, Phys. Lett. 22, 417.
1103. D. W. Ross, Pressure Broadening as a Many-Body Problem, Ann. Phys. (New York) 36, 458.
1104. H. Schlüter & C. Avila, Observations on Collisional Stark Broadening in Radio Frequency Discharges, Astrophys. J. 144, 785.
1105. H. Schlüter, C. Avila, & J. Durham, Studies in the Quasi-Static Regime of Stark Broadening of Electrons, "Proceedings of the Seventh International Conference on Ionization Phenomena in Gases," Vol. III, 160 (Gradevinska Knjiga Publishing House, Belgrade).
1106. P. W. Smith, Linewidth and Saturation Parameters for the 6328-Å Transition in a He-Ne Laser, J. Appl. Phys. 37, 2089.
1107. F. Strumia, Magnetic Rotatory Power of Optically Pumped Na Vapour and Its Application to the Study of Longitudinal Relaxation Time and of Buffer-Gas-Pressure Broadening of Optical Lines, Nuovo Cimento B 44, 387.
1108. A. Szöke & A. Javan, Effects of Collisions on Saturation Behavior of the 1.15-μ Transition of Ne Studied with He-Ne Laser, Phys. Rev. 145, 137.
1109. J. Szudy, The Mercury Resonance Line Broadened by Argon, Acta Phys. Pol. 29, 605.
1110. J. Szudy, The Interaction Potential Between Mercury and Helium Atoms, Acta Phys. Pol. 30, 721.

1111. J. M. Vaughan, An Experimental Determination of the Resonance Broadening Constant, Phys. Lett. 21, 153.
1112. J. M. Vaughan, Self Broadening and Radiation Width in the Singlet Spectrum of Helium, Proc. Roy. Soc., Ser. A 295, 164.
1113. R. F. de Vries, Unfolding Stark and Doppler Profiles to Obtain Electron Densities and Ion Temperatures, "Proceedings of the Seventh International Conference on Ionization Phenomena in Gases," Vol. III, 173 (Gradevinska Knjiga Publishing House, Belgrade).
1114. B. Ya'akobi, The Self-Broadening of the Resonance Lines of Lithium, J. Quant. Spectrosc. Radiat. Transfer 6, 909.
1115. M. Yamamoto, Profile of Ionized-Calcium Lines in an Arc-Plasma Jet, Phys. Rev. 146, 137.
1116. K. Yasuda, Relationship Between Resonance Line Profile and Absorbance in Atomic Absorption Spectrometry, Anal. Chem. 38, 592.

1967

1136. V. A. Alekseev, M. A. Mazing, P. D. Serapinas, I. I. Sobel'man, & L. A. Vainshtein, The Evaluation of Effective Scattering Cross Sections From Spectral Line Broadening, "Fifth International Conference on the Physics of Electronic and Atomic Collisions," 528 (Leningrad, USSR).
1137. K. Ando, Stark Broadening of He II 3203 Å, J. Phys. Soc. Jap. 23, 1183.
1138. B. H. Armstrong, Spectrum Line Profiles: The Voigt Function, J. Quant. Spectrosc. Radiat. Transfer 7, 61.
1139. R. L. Barger, Rare-Gas Collision Broadening in the Lowest 3P_1 Level of Cd, Phys. Rev. 154, 94.
1140. A. Ben-Reuven & A. Lightman, Impact Broadening of the Oxygen Microwave Spectrum, J. Chem. Phys. 46, 2429.
1141. W. R. Bennett, Jr., V. P. Chebotaev, & J. W. Knutson, Jr., Direct Observation of Collision Broadening and Effect of Resonant Interactions on Gas-Laser Transitions, Phys. Rev. Lett. 18, 688.
1142. H. F. Berg, W. Ervens & B. Furch, Experimental Stark-Widths of N II-Lines, "Proceedings of the Eighth International Conference on Ionization Phenomena in Gases," 439 (Springer-Verlag, Berlin).

1143. H. F. Berg, W. Ervens, & B. Furch, Stark Effect on Lines of Singly Ionized Nitrogen, Z. Phys. 206, 309. (Ger.)
1144. B. Bezzerides, Resonance Broadening of Absorption Lines, Phys. Rev. 159, 3.
1145. B. Bezzerides, Radiation Absorption Phenomena in Gases--I General Theory of Line Broadening, J. Quant. Spectrosc. Radiat. Transfer 7, 353.
1146. J. W. Birkeland, J. P. Oss, & W. G. Braun, A Comparison of Stark Broadened H_{α} and H_{β} Half-Widths, "Proceedings of the Eighth International Conference on Ionization Phenomena in Gases," (Springer-Verlag, Berlin).
1147. G. Birnbaum, Microwave Pressure Broadening and Its Application to Intermolecular Forces, Advan. Chem. Phys. 12, 487.
1148. P. T. Bolwijn & C. T. J. Alkemade, Power Broadening and Collision Broadening of Gas Laser Transitions, Phys. Lett. A 25, 632.
1149. S. Brechot, On Electron Impact Broadening of Positive Ion Lines, Phys. Lett. A 24, 476.
1150. S. Brechot & N. Feautrier, Semi-Classical Calculation of the Broadening of Positive Ion Lines by Electronic Collisions, C. R. H. Acad. Sci., Ser. B 265, 39. (Fr.)
1151. S. Brechot, N. Feautrier, & H. Van Regemorter, Broadening of Spectral Lines by Electron Impact, "Excitation Electronique D'Une Vapeur Atomique-Application a la Spectroscopie," no. 162, 51-59 (Centre National de la Recherche Scientifique, Paris).
1152. R. G. Breene, Jr., Spectral Line Broadening in Air Molecule Systems, Appl. Opt. 6, 141.
1153. J. M. Bridges & W. L. Wiese, Experimental Determination of Transition Probabilities and Stark Widths of S I and S II Lines, Phys. Rev. 159, 31.
1154. D. D. Burgess, B. C. Fawcett, & N. J. Peacock, Vacuum Ultra-Violet Emission Spectra from Laser-Produced Plasmas, Proc. Phys. Soc., London 92, 805.
1155. A. I. Burshtein & Yu. I. Naberukhin, Phase-Memory Effects in the Theory of Spectral Line Broadening in Gases, Sov. Phys. - JETP 25, 799.
1156. J. Butaux & R. Lennuier, Comparative Effects of Hydrogen and Deuterium on the Position and Spectral Profile of the Line $\lambda = 2537 \text{ \AA}$ of Mercury 198, C. R. H. Acad. Sci., Ser. B 265, 43. (Fr.)

1157. J. Chapelle, A. Sy, F. Cabannes, & J. Blandin, Study of Widths and Transition Probabilities of Argon Lines by Means of a Plasma Jet, *J. Quant. Spectrosc. Radiat. Transfer* 8, 1201; *C. R. H. Acad. Sci., Ser. B*, 264, 853. (Fr.)
1158. S. Y. Ch'en, E. C. Looi, & R. O. Garrett, Pressure Effects of Foreign Gases on the Absorption Lines of Cesium. III. The Effects of Krypton, *Phys. Rev.* 155, 38; *Phys. Rev. A* 1, 975.
1159. J. Cooper, Broadening of Isolated Lines in the Impact Approximation Using a Density Matrix Formulation, *Rev. Mod. Phys.* 39, 167.
1160. J. Cooper & G. K. Oertel, Stark Broadening of Isolated Ion Lines in a Plasma, *Phys. Rev. Lett.* 18, 985.
1161. G. J. Dalenoort, On Stark-Broadening of Spectral Lines from Plasmas, *Physica (Utrecht)* 36, 161.
1162. R. Damaschini & J. Brochard, On the Profile of Two Lines of Helium at Low Temperature, *C. R. H. Acad. Sci., Ser. B* 264, 1350.
1163. J. Davis, A Density Matrix Approach to Impact Broadening of Spectral Lines, *Proc. Phys. Soc., London* 90, 283.
1164. J. Davis & D. E. Roberts, The Influence of Elastic Collisions on the Broadening of Ion Lines, *Proc. Phys. Soc., London* 92, 889.
1165. H. W. Drawin, H. Henning, L. Herman, & Nguyen-Hoe, Stark-Broadening of Hydrogen Balmer Lines H_{α} , H_{β} and H_{γ} in the Presence of Strong Magnetic Fields in Plasmas, "Proceedings of the Eighth International Conference on Ionization Phenomena in Gases," 437 (Springer-Verlag, Berlin).
1166. F. N. Edmonds, Jr., H. Schlüter, & D. C. Wells, III, Hydrogen-Line Stark Broadening Functions, *Mem. Roy. Astron. Soc.* 71, 271.
1167. D. Evans & R. S. Tankin, Measurement of Emission and Absorption of Radiation by an Argon Plasma, *Phys. Fluids* 10, 1137.
1168. J. P. Faroux, Broadening of Level-Crossing Curves of the $6\ ^3P_1$ State of ^{199}Hg by Collisions with Rare Gas Atoms, *C. R. H. Acad. Sci., Ser. B* 264, 1573. (Fr.)
1169. N. Feautrier, S. Brechot, & H. Van Regemorter, On Electron Impact Broadening of Ionized Calcium and Argon Lines, "Fifth International Conference on the Physics of Electronic and Atomic Collisions," 525 (Leningrad, USSR).
1170. N. Feautrier, F. Praderie, & H. Van Regemorter, On the Lines of Hydrogen II: The Respective Importance of the "Impact" and Quasistatic Domains for Electrons, *Ann. Astrophys.* 30, 45. (Fr.)

1171. H. Feldhausen & H. J. Kusch, Van der Waals Broadening of Si I Lines by Argon, Z. Astrophys. 67, 123. (Ger.)
1172. C. F. Gallo, Role of Self-Absorption in Hg + Tl Sensitized Fluorescence Experiments, Phys. Rev. 158, 1.
1173. R. O. Garrett, S. Y. Ch'en, & E. C. Looi, Pressure Effects of Foreign Gases on the Absorption Lines of Cesium. IV. The Effects of Neon, Phys. Rev. 156, 48; Phys. Rev. A 1, 975.
1174. R. Granier, M. C. Castex, J. Granier, & J. Romand, Study of the Perturbation of the Resonance Line 1469 Å of Xenon by Various Rare Gases and by Hydrogen, C. R. H. Acad. Sci., Ser. B 264, 778. (Fr.)
1175. H. R. Griem, Semi-Empirical Formulas for the Electron Impact Broadening of Isolated Spectral Lines in Plasmas, "Proceedings of the Eighth International Conference on Ionization Phenomena in Gases," 433 (Springer-Verlag, Berlin).
1176. H. R. Griem, Stark Broadening by Electron and Ion Impacts of na Hydrogen Lines of Large Principal Quantum Number, Astrophys. J. 148, 547.
1177. H. R. Griem, Corrections to the Asymptotic Holtsmark Formula for Hydrogen Lines Broadened by Electrons and Ions in a Plasma, Astrophys. J. 147, 1092.
1178. W. Happer & E. B. Saloman, Resonant Collision Broadening of the $(6s^2 6p 7s)^3P_1^o$ State in Lead, Phys. Rev. 160, 23.
1179. H. Hessberg & W. Böttcher, Measurement of the Pressure Broadening of Lines of the 2.Lyman-Series of the Helium Ions, Z. Naturforsch. A 22, 316. (Ger.)
1180. R. A. Hill, Fractional-Intensity Widths and Stark-Broadening Formulas for the Hydrogen Balmer Lines, J. Quant. Spectrosc. Radiat. Transfer 7, -401.
1181. R. A. Hill & J. B. Gerardo, Stark Broadening of H_β , H_γ , and H_δ : An Experimental Study, Phys. Rev. 162, 45.
1182. W. R. Hindmarsh, A. D. Petford, & G. Smith, Interpretation of Collision Broadening and Shift in Atomic Spectra, Proc. Roy. Soc., Ser. A 297, 296.
1183. I. Iova, Broadening and Shift of Spectral Lines of Ar I and Ar II in Electric Spark Plasma Under Pressures Higher than 1 Atm., "Proceedings of the Eighth International Conference on Ionization Phenomena in Gases," 440 (Springer-Verlag, Berlin).
1184. T. Ishimura, Stark Effect of the Lyman Alpha Line by a Rotating Electric Field, J. Phys. Soc. Jap. 23, 422.

1185. A. F. Jones & D. L. Misell, A Practical Method for the Deconvolution of Experimental Curves, Brit. J. Appl. Phys. 18, 1479.
1186. V. I. Kogan, V. S. Lisitza, & A. D. Selidovkin, On the Plasma Microfield and Some Related Effects, "Proceedings of the Eighth International Conference on Ionization Phenomena in Gases," 273 (Springer-Verlag, Berlin).
1187. M. A. Kozhushner, On the Width and Density of Highly Excited Atomic Levels in Gases, Sov. Phys. - JETP 24, 982.
1188. H. G. Kuhn & E. L. Lewis, Self Broadening and f-Values in the Spectrum of Neon, Proc. Roy. Soc., Ser. A 299, 423.
1189. L. N. Kurochka, Stark Broadening of Hydrogen Lines, Sov. Astron. - AJ 11, 290.
1190. H. J. Kusch, Broadening of Carbon Lines by Microfields, Z. Astrophys. 67, 64. (Ger.)
1191. H. J. Kusch & G. Meinhold, Pressure Broadening of Titanium Lines by Central Argon Atoms, Z. Astrophys. 66, 364. (Ger.)
1192. H. J. Kusch & E. Oberschelp, Broadening of Cadmium Lines by Microfields, Z. Astrophys. 67, 85. (Ger.)
1193. H. J. Kusch & E. Oberschelp, Broadening of Zinc-Lines by Microfields, Z. Astrophys. 67, 77. (Ger.)
1194. D. Lagarde, J. Butaux, R. Lennuier, & J. Y. Prevot, Determination of Spectral Profiles by the Method of Magnetic Scanning, J. Phys. (Paris) C-2, 243. (Fr.)
1195. P. Lambropoulos, Spectral Line Shape in the Presence of Weak Collisions and Intense Fields, Phys. Rev. 164, 84.
1196. E. L. Lewis, Self-Broadening and Oscillator Strengths in the Rare Gases, Proc. Phys. Soc., London 92, 817.
1197. D. Messerschmidt, M. Scholz, & G. Traving, On the Interpretation of Strong He I Lines in Early Type Spectra, Z. Astrophys. 66, 246.
1198. A. A. Misyunas & A. D. Valuzhis, Temperature Influence on the Collision Broadening of the Resonance Line of Cadmium λ 3261 Å by the Argon Pressure, Litov. Fiz. Sb. 7, 491. (Russ.)
1199. A. A. Misyunas & V. K. Norkunas, The Width, Shift, and Asymmetry of the Resonance Line of Zn 3075.9 Å by the Perturbation of Rare Gases, Litov. Fiz. Sb. 7, 221. (Russ.)

1200. A. A. Misyunas & A. D. Valuzhis, Temperature Influence on the Resonance Broadening of a Spectral Line, Litov. Fiz. Sb. 7, 849. (Russ.)
1201. M. H. Mittleman, Pressure Shifts of Highly Excited States of Atoms, Phys. Rev. 162, 81.
1202. M. Mizushima, Contribution to Theory of Pressure Broadening, Progr. Theor. Phys. Suppl. No. 40, 207.
1203. M. Mizushima, Velocity Distribution in Spectral Line Shape, J. Quant. Spectrosc. Radiat. Transfer 7, 505.
1204. J. S. Murphy & J. E. Boggs, Collision Broadening of Rotational Absorption Lines. I - IV., J. Chem. Phys. 47, 691; 47, 4152; 49, 3333; 50, 3320.
1205. Nguyen-Hoe, H. W. Drawin, & L. Herman, Effect of a Uniform Magnetic Field on Hydrogen Line Profiles, J. Quant. Spectrosc. Radiat. Transfer 7, 429. (Fr.)
1206. G. K. Oertel, Debye Shielding in Stark Broadening of Isolated Helium I Lines, "Proceedings of the Eighth International Conference on Ionization Phenomena in Gases," 279 (Springer-Verlag, Berlin).
1207. N. P. Penkin & L. N. Shabanova, Oscillator Strengths and Effective Cross Sections of the Resonance Lines of Gallium and Indium Atoms for Line-Broadening Collisions, Opt. Spectrosc. (USSR) 23, 11.
1208. F. Praderie, On Hydrogen Lines I. Quasi-Static Profiles in Stellar Atmospheres, Ann. Astrophys. 30, 31. (Fr.)
1209. N. G. Preobrazhenskii, The Spectral Line Shape in an Optically Dense Plasma, Opt. Spectrosc. (USSR) 22, 95.
1210. S. G. Rautian, The Effect of Collisions on Spectral Characteristics of Gas Lasers, Sov. Phys. - JETP 24, 788.
1211. S. G. Rautian & I. I. Sobel'man, The Effect of Collisions on the Doppler Broadening of Spectral Lines, Sov. Phys. - Usn. 9, 701.
1212. D. E. Roberts, Investigations of Spectral Lines from High Temperature Plasmas Using Fabry-Perot Interferometry, Thesis, University of London.
1213. D. E. Roberts, The Stark Widths of Isolated Ion Lines, Phys. Lett. A 24, 694.
1214. D. E. Roberts & J. Davis, The Shift and Width of Isolated Ion Lines in the Adiabatic Limit, Phys. Lett. A 25, 175.

1215. J. R. Roberts & K. L. Eckerle, Measurements of Stark Profiles of C II and Ca II Lines, Phys. Rev. 159, 104.
1216. G. Schulz & W. Stopp, Magneto-optical Determination of Line Profiles, Z. Phys. 207, 470. (Ger.)
1217. E. W. Smith, Influence of Electron Correlations on a Plasma-Broadened Lyman-Alpha Line, Phys. Rev. Lett. 18, 990.
1218. E. W. Smith & C. F. Hooper, Jr., Relaxation Theory of Spectral Line Broadening in Plasmas, Phys. Rev. 157, 126.
1219. G. Smith, Collision Broadening and Shift in the $\lambda 6573$ Line of Calcium, Proc. Roy. Soc., Ser. A 297, 288.
1220. J. Szudy, The Pressure Broadening of the Mercury Resonance Line by Helium, Acta Phys. Pol. 32, 359.
1221. Yu. A. Vdovin & V. M. Galitskii, Dielectric Constant of a Gas of Resonant Atoms, Sov. Phys. - JETP 25, 894.
1222. D. Voslamber, Stark Broadening Theory in the Transition Region Between the Quasistatic and the Collision Dominated Part of the Line Wing, "Proceedings of the Eighth International Conference on Ionization Phenomena in Gases," 434 (Springer-Verlag, Berlin).
1223. B. Wende, Asymmetrical Broadening of the Balmer Line H_{β} in a Plasma, Z. Angew. Phys. 22, 181. (Ger.)
1224. A. D. White, Pressure- and Current-Dependent Shifts in the Center Frequency of the Doppler-Broadened ($2p_{1/2} \rightarrow 3s_2$) $6328\text{-}\text{\AA}$ ^{20}Ne Transition, Appl. Phys. Lett. 10, 24.
1225. K. H. Wilson & W. E. Nicolet, Spectral Absorption Coefficients of Carbon, Nitrogen and Oxygen Atoms, J. Quant. Spectrosc. Radiat. Transfer 7, 891.
1226. V. V. Yakimets, Theory of Broadening of Spectral Lines, Sov. Phys. - JETP 24, 990.
1227. G. I. Zav'yalov, N. A. Prilezhaeva, & A. Yu. Zav'yalova, Conditions for Appearance of Continuum in Absorption Spectrum of Hg + M Vapor at the Hg Line $2537\text{ \AA}$, Sov. Phys. J. 10, 84.

1247. V. A. Alekseev & E. A. Yukov, The Broadening of the Spectral Lines of Non-Hydrogen-Like Ions, Opt. Spectrosc. (USSR) 25, 363.
1248. R. Assous, Stark Effect of Infrared Lines of Ar I in a Plasma Jet Maintained at High Frequency, J. Phys. (Paris) 29, 877. (Fr.)
1249. R. Assous, Correction to the Calculation of the Electronic Contribution to the Broadening of Lines by the Stark Effect, C. R. H. Acad. Sci., Ser. B 267, 325. (Fr.)
1250. M. E. Bacon & D. F. Edwards, Effect of Strong Collisions on the H _{α} Profile, Phys. Rev. 170, 125.
1251. A. J. Barnard, H. G. James, & C. R. Neufeld, Widths and Shifts of Argon-II Lines in a Pulsed Arc, Can. J. Phys. 46, 1083.
1252. W. Behmenburg, On the Interpretation of Spectral Line Broadening by Foreign Gases, Z. Astrophys. 69, 368. (Ger.)
1253. R. D. Bengtson, The Measurement of Transition Probabilities and Stark Widths for C I, F I, Ne I, Cl I, Cl II, Br I, and Br II, University of Maryland Technical Note BN-559.
1254. D. W. Berreman, Unfolding Spectrometer Slit Broadening Effects from Broad Spectra, Appl. Opt. 7, 1447.
1255. J. Blandin, S. Sahal-Brechot, J. Chapelle, & A. Sy, Stark Shifts of A II Lines, Phys. Lett. A 26, 487.
1256. R. G. Breene, Jr., Relaxation Treatment of Molecular Stark Broadening, J. Mol. Spectrosc. 26, 465.
1257. R. G. Breene, Jr., Broadening of Molecular Spectral Lines, Vol. III, Line Broadening Bibliography, Technical Report No. AFWL-TR-67-77, Vol. III, Air Force Weapons Laboratory, Kirkland Air Force Base, New Mexico.
1258. R. A. Brown & F. M. Pipkin, Pressure Shifts of Hyperfine Splitting of Hydrogen and Tritium in Argon, Phys. Rev. 174, 48.
1259. D. D. Burgess, Contribution of Perturber Radiation to the Shapes of Spectral Lines Broadened by Electron Impacts, Phys. Rev. 176, 150; Harvard College Observatory, Scientific Report No. 29.
1260. A. I. Burshtein, Saturation of the Doppler Spectrum, Sov. Phys. - JETP 27, 600.

1261. J. Chapelle, A. Sy, F. Cabannes, & J. Blandin, Profiles of Ar II Lines Observed in an Argon Plasma Jet, C. R. H. Acad. Sci., Ser. B 266, 1513. (Fr.)
1262. C. L. Chen & A. V. Phelps, Self-Broadening of Cesium Resonance Lines at 8521 and 8944 Å, Phys. Rev. 173, 62.
1263. M. Dahmen & H. J. Kusch, Pressure Broadening and Shift of Ti I Lines by Argon, Z. Astrophys. 68, 445. (Ger.)
1264. J. Davis & D. E. Roberts, Temperature Dependence of Stark Broadening Parameters of Two Ionized Argon Multiplets, J. Phys. B 1, 317.
1265. J. Davis & D. E. Roberts, Simple Formulae for Predicting Ion Linewidths Including Debye Shielding, J. Phys. B 1, 245.
1266. C. Deutsch, H. W. Drawin, L. Herman, & Nguyen-Hoe, Combined Stark and Zeeman Effects on Hydrogenic Transitions of Neutral Helium, J. Quant. Spectrosc. Radiat. Transfer 8, 1027.
1267. C. Deutsch, H. W. Drawin, L. Herman, & Nguyen-Hoe, Dipolar Transitions of Atomic Helium Subjected to Uniform External Fields, J. Phys. (Paris), Colloq. 29, C3-56; "Proceedings of the Eighth International Conference on Ionization Phenomena in Gases," 436 (Springer-Verlag, Berlin). (Fr.)
1268. D. A. Draegert & D. Williams, Collisional Broadening of CO Absorption Lines by Foreign Gases, J. Opt. Soc. Amer. 58, 1399.
1269. F. N. Edmonds, Jr., Line Absorption Coefficient Profiles for Velocity-Dependent Broadening, J. Quant. Spectrosc. Radiat. Transfer 8, 1447.
1270. E. S. Ensberg & C. L. Morgan, Pressure Shift of the Hydrogen Hyperfine Frequency by Krypton and Xenon, Phys. Lett. A 28, 106.
1271. S. Ergun, Direct Method for Unfolding Convolution Products--Its Application to X-ray Scattering Intensities, J. Appl. Crystallogr. 1, 19.
1272. Yu. V. Evdokimov, Broadening of the Second Caesium Doublet by Inert Gases, Opt. Spectrosc. (USSR) 24, 448.
1273. Yu. V. Evdokimov, N. I. Kaliteyevskii, & M. P. Chaika, Measurement of Broadening and Displacement of Spectral Lines Using the Magnetic Scanning Method, Opt. Spectrosc. (USSR) 27, 98.
1274. J. M. Farr & W. R. Hindmarsh, An Interpretation of Red Satellite Bands in Atomic Spectra, Phys. Lett. A 27, 512.

1275. N. Feautrier, Semi-Classical Calculation of Excitation Cross Sections by Electron Impact for Ions, *Ann. Astrophys.* 31, 305. (Fr.)
1276. B. S. Fraenkel, S. Goldsmith, & U. Feldman, High Energy Satellites in the Vacuum U. V. Spectrum of Be III and Be IV, *Phys. Lett. A* 27, 111.
1277. J. I. Gersten & H. M. Foley, Combined Doppler and Collision Broadening, *J. Opt. Soc. Amer.* 58, 933.
1278. R. Göhring, Determination of the Instrumental Profile of a Grating Spectrograph by Use of a Laser, *Z. Astrophys.* 69, 403. (Ger.)
1279. S. A. Gonchukov, G. A. Mikhnenko, & E. D. Protsenko, Effect of Collisions on Certain Characteristics of the He-Ne Laser, *Opt. Spectrosc. (USSR)* 25, 305.
1280. J. R. Greig, C. P. Lim, G. A. Moo-Young, G. Palumbo, & H. R. Griem, Measurements of the Stark Broadening of Two Neutral Helium Lines in a Plasma, *Phys. Rev.* 172, 148.
1281. H. R. Griem, Calculated Electron and Ion Stark Broadening of the Allowed and Forbidden $2\ ^3P-4\ ^3P$, 3D , 3F Transitions in Neutral Helium, *Astrophys. J.* 154, 1111.
1282. H. R. Griem, Pressure Effects on Spectral Lines in Plasmas, "Optical Pumping and Atomic Line Shape," 331 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).
1283. H. R. Griem, Semiempirical Formulas for the Electron-Impact Widths and Shifts of Isolated Ion Lines in Plasmas, *Phys. Rev.* 165, 258.
1284. M. A. Gubin, A. I. Popov, & E. D. Protsenko, Pressure Dependence of the Line Width of the $3s_2-3p_4$ Transition of Neon, *Opt. Spectrosc. (USSR)* 25, 421.
1285. J. A. Gwinn, P. M. Thomas, & J. F. Kielkopf, Satellite Bands in the Emission Spectrum of Cesium, *J. Chem. Phys.* 48, 568.
1286. B. L. Gyorffy, M. Borenstein, & W. E. Lamb, Jr., Pressure Broadening Effects on the Output of a Gas Laser, *Phys. Rev.* 169, 340.
1287. T. Hänsch & P. Toschek, Power Broadening in a He-Ne Laser, *IEEE J. Quantum Electron.* QE-4, 530.
1288. R. von der Heyde & H. J. Kusch, Broadening of Li I Lines by Microfields, *Z. Astrophys.* 68, 1. (Ger.)
1289. C. F. Hooper, Jr., Low-Frequency Component Electric Microfield Distributions in Plasmas, *Phys. Rev.* 165, 215.

1290. C. F. Hooper, Jr., Asymptotic Electric Microfield Distributions in Low-Frequency Component Plasmas, Phys. Rev. 169, 193.
1291. K. Hunger & R. W. Larenz, On the Collective Effect of Plasma Microfields, Z. Naturforsch. A 23, 1488. (Ger.)
1292. I. Iova, New Data Concerning the Broadening and Shift of Ar I and Ar II Spectral Lines in a Spark Plasma, Rev. Roum. Phys. 13, 267.
1293. A. Jablonski, A Remark to the Paper: Inclusion of the Lorentz Effect into Theories of Pressure Broadening of Spectral Lines Based on the Frank-Condon Principle, Acta Phys. Pol. 34, 561.
1294. J. T. Jefferies, The Line Absorption Coefficient, "Spectral Line Formation," 57-91 (Blaisdell Publishing Co., Waltham, Massachusetts).
1295. P. C. Kepple, Improved Stark Profile Calculations for the First Four Members of the Hydrogen Lyman and Balmer Series, Center for Theoretical Physics of the Department of Physics and Astronomy, University of Maryland, Report #831.
1296. P. Kepple & H. R. Griem, Improved Stark Profile Calculations for the Hydrogen Lines H_α , H_β , H_γ , and H_δ , Phys. Rev. 173, 317.
1297. J. F. Kielkopf & J. A. Gwinn, Semiclassical Theory of Satellite Bands Produced in the Spectra of Alkali Metals by Interaction with Foreign Gases, J. Chem. Phys. 48, 5570.
1298. V. I. Kogan, Radiation Processes in an Incompletely Ionized Plasma, "A Survey of Phenomena in Ionized Gases," 583 (International Atomic Energy Agency, Vienna). (Russ.)
1299. S. P. Koutsoyannis & K. Karamcheti, The Role of Repulsive Forces in the Shape of Collision-Broadened Spectral Lines and in the Output of Gas Lasers, IEEE J. Quantum Electron. QE-4, 912.
1300. S. I. Krylova, L. A. Luizova, & A. D. Khakhaev, The Broadening of Excited Neon Levels due to Interaction with Normal Atoms, Opt. Spectrosc. (USSR) 25, 87.
1301. H. J. Kunze & H. R. Griem, Laboratory Observations of Plasma Satellites on the 2^1P-4^1D and 2^3P-4^3D Lines of Helium, Phys. Rev. Lett. 21, 1048.
1302. L. N. Kurochka, The Last Resolved Line in the Balmer Series, Astrophysics (USSR) 4, 240.
1303. L. N. Kurochka, Line Profiles of Balmer Series, Caused by a Combined Action of Broadening Factors, Izv. Krym. Astrofiz. Observ. 38, 96. (Russ.)

1304. E. V. Lifshitz, Stark Effect in High Frequency Stochastic Fields in a Plasma, Sov. Phys. - JETP 26, 570.
1305. V. N. Lisitsyn & V. P. Chebotaev, Absorption Saturation Effects in a Gas Laser, Sov. Phys. - JETP 27, 227.
1306. R. F. Majkowski & R. J. Donohue, Measured Shifts of Cesium Atomic Lines - Correlation with Electron Density Derived from Widths, Phys. Rev. 173, 177.
1307. B. S. Mathur, H. Tang, & W. Happer, Light Shifts in the Alkali Atoms, Phys. Rev. 171, 11.
1308. C. A. Mead, Theory of Resonance Pressure Broadening: Resolvent Operator Formalism and Classical Path Approximation, Int. J. Theor. Phys. 1, 317.
1309. F. H. Mies, Quantum Oscillations in the Shape of Pressure-Broadened Atomic Lines, J. Chem. Phys. 48, 482.
1310. M. H. Miller, Thermally Insensitive Determinations of Transition Probabilities for C I, O I, Ne I, Al II, Si I, Si II, P I, P II, S I, S II, and Cl I, University of Maryland Technical Note BN-550.
1311. A. A. Minaeva, Broadening of Hydrogen Spectral Lines by Plasma Electrons, Sov. Astron. - AJ 12, 459.
1312. L. A. Minaeva & I. I. Sobel'man, On the Spectral Line Broadening of Highly Excited Hydrogen Atoms in a Plasma, J. Quant. Spectrosc. Radiat. Transfer 8, 783. (Russ.)
1313. L. A. Minaeva, I. I. Sobel'man, & R. L. Sorochenko, The Discrete Radio-Frequency Spectrum of Atomic Hydrogen, Sov. Astron. - AJ 11, 800.
1314. A. A. Misyunas & A. D. Valuzhis, The Influence of Temperature on Impact Effects of the Resonance Line of Cd¹¹³ λ 3261 Å due to the Pressure of Inert Gases, Litov. Fiz. Sb. 8, 285. (Russ.)
1315. A. A. Misyunas & A. D. Valuzhis, The Investigation of Pressure Effects on the Resonance Line λ 3261 Å of Cd, Litov. Fiz. Sb. 8, 673. (Russ.)
1316. A. A. Misyunas & A. D. Valuzhis, Temperature Influence on the Collision Broadening of the Resonance Line of Cd¹¹⁴ λ 3261 Å Broadened by the Pressure of Inert Gases, Litov. Fiz. Sb. 8, 461. (Russ.)
1317. L. Moore, Deconvolution of Physical Data, J. Phys. D 1, 237.
1318. J. C. Morris & R. U. Krey, Experimental Test of H_β Stark-Broadening Theory at High Electron Densities, Phys. Rev. Lett. 21, 1043.

1319. J. C. Morris, R. U. Krey, & R. L. Garrison, Radiation Studies of Arc Heated Nitrogen, Oxygen, and Argon Plasmas, AVCO Corporation, Space Systems Division, Report AVSSD-0049-68-RR.
1320. E. A. Müller, B. Baschek, & H. Holweger, Center-to-Limb Analysis of the Solar Oxygen Lines, Solar Phys. 3, 125.
1321. A. Omont & J. Meunier, Resonant Broadening of Double-Resonance and Level-Crossing Signals: Application to the 6^3P_1 State in Mercury, Phys. Rev. 169, 92.
1322. M. Pavlov & A. N. Prasad, Experimental Studies of the Wing Broadening of the D_β Line, Z. Phys. 209, 244.
1323. N. G. Preobrazhenskii & S. B. Galaktionova, The Spectral Line Profile Formed by the Combined Effect of Resonance Broadening and Reabsorption, Opt. Spectrosc. (USSR) 24, 472.
1324. D. E. Roberts, An Investigation of the G.B.K.O. Theory of Electron Collision Broadening of Spectral Lines, J. Quant. Spectrosc. Radiat. Transfer 8, 1241.
1325. D. E. Roberts, On the Stark Broadening of Neutral Chlorine Lines, Phys. Lett. A 27, 716.
1326. D. E. Roberts, Measurement of the Stark Broadening Parameters of Several Ar II Lines, J. Phys. B 1, 53.
1327. D. E. Roberts & F. L. Curzon, Measurement of the Shift-to-Width Ratio and Shift of an Ar II Line as Functions of Electron Temperature and Density, J. Phys. B 1, 973.
1328. D. E. Roberts & J. Davis, Inelastic Electron Collision Contributions to Ion Linewidths, J. Phys. B 1, 48.
1329. W. Ruland, The Separation of Line Broadening Effects by Means of Line-Width Relations, J. Appl. Crystallogr. 1, 90.
1330. S. Sahal-Brechot, Electron Impact Broadening of Some Lines of Si II/III, S II/III, C II and Mg II, Z. Astrophys. 69, 74. (Ger.)
1331. H. Schlüter, Studies on the Transition from Quasi-Static to Impact Electron Contributions of Linear Stark Broadening, J. Quant. Spectrosc. Radiat. Transfer 8, 1217.
1332. G. Schulz & W. Stopp, Line Profile and Equivalent Width of the Na- D_1 -Line as a Function of Temperature and Magnetic Induction, Z. Phys. 210, 223. (Ger.)

1333. P. Schulz & B. Wende, Stark Broadening of Argon I Spectral Lines in an Arc Plasma, Z. Phys. 208, 116. (Ger.)
1334. A. D. Selidovkin, Theory of Microfield in a Plasma, High Temp. (USSR) 6, 8.
1335. C. V. Shank & S. E. Schwarz, A Nonlinear Traveling-Wave Interaction Technique for Measuring Homogeneous Linewidths, Appl. Phys. Lett. 13, 113.
1336. J. B. Shumaker, Jr. & C. H. Popenoe, Experimental Test of H_β Stark-Broadening Theory at High Electron Densities, Phys. Rev. Lett. 21, 1046.
1337. K. Singh & V. P. Nayyar, A Graphic Technique for the Determination of Line-Shape Parameters Using a Reflection Echelon, J. Phys. D 1, 1353.
1338. E. W. Smith, Electron Correlations in Plasma Line Broadening, Phys. Rev. 166, 102.
1339. E. W. Smith & C. F. Hooper, Jr., Comments on Ion Microfield Distributions as Used in Plasma Line Broadening Theories, J. Quant. Spectrosc. Radiat. Transfer 8, 1617.
1340. S. E. Strom & D. M. Peterson, Surface-Gravity Determinations for Main-Sequence B Stars, Astrophys. J. 152, 859.
1341. P. Subrahmaniam, Broadening of Lines from Ionized Nitrogen, Carbon and Oxygen, Mon. Notic. Roy. Astron. Soc. 140, 1.
1342. J. Szudy, On the Pressure Shift of the Spectral Lines, Acta Phys. Pol. 34, 761.
1343. G. Traving, Interpretation of Line Broadening and Line Shift, "Plasma Diagnostics," 66 (Ed. W. Lochte-Holtgreven, North-Holland Publishing Co., Amsterdam).
1344. C. O. Trindle & K. H. Illinger, Scattering Theory of Pressure Broadening of Rotational and Vibration-Rotation Transitions, J. Chem. Phys. 48, 4415.
1345. A. Tsuji, Y. Urabe, & H. Narumi, Quantum Theory of Pressure Broadening in Plasma, Prog. Theor. Phys. 39, 1079.
1346. A. B. Underhill, Numerical Experiments Concerning the Rotational Broadening of Spectral Lines, Bull. Astron. Inst. Neth. 19, 526.
1347. A. B. Underhill, An Investigation of the Meaning of Type O Spectra, Bull. Astron. Inst. Neth. 19, 500.
1348. J. M. Vaughan, Self-Broadening and the Resonance Oscillator Strengths in Krypton, Phys. Rev. 166, 13.

1349. J. M. Vaughan & G. Smith, Interpretation of Foreign-Gas Broadening and Shift in Krypton, Phys. Rev. 166, 17.
 1350. B. Warner, Level-Broadening Constants for Mg I and Si I, Z. Astrophys. 69, 161.
 1351. E. E. Whiting, An Empirical Approximation to the Voigt Profile, J. Quant. Spectrosc. Radiat. Transfer 8, 1379.
 1352. K. Wilke, Numerical Investigations of the Characteristic Parameters of a Plasma Model, Z. Naturforsch. A 23, 761.
 1353. B. Ya'akobi, Spectroscopic Investigation of the High-Density Plasma from Exploded Lithium Wires, "Exploding Wires," 4, 87 (Ed. W. G. Chace & H. K. Moore, Plenum Press, New York).
 1354. B. Ya'akobi, Linear Stark Broadening in High-Density Lithium Plasma, Phys. Rev. 176, 227.
 1355. H. R. Zaidi, Calculation of Resonance Broadening, Phys. Rev. 173, 123.
 1356. H. R. Zaidi, Electron Broadening of Isolated Spectral Lines, Phys. Rev. 173, 132.
 1357. G. I. Zav'yalov, A. Yu. Zav'yalova, N. A. Prilezhaeva, M. P. Belyaev, M. V. Gileva, & V. S. Grudanov, Broadening of the 2537 Å Mercury Line due to Vapors of Some Metals, Izv. Vyssh. Ucheb. Zaved., Fiz. No. 3, 156. (Russ.)
- 1969
1377. M. H. Alexander, Exact Treatment of the Stark Effect in Atomic Hydrogen, Phys. Rev. 178, 34.
 1378. J. O. Arnold, E. E. Whiting, & G. C. Lyle, Line by Line Calculation of Spectra from Diatomic Molecules and Atoms Assuming a Voigt Line Profile, J. Quant. Spectrosc. Radiat. Transfer 9, 775.
 1379. M. E. Bacon & D. F. Edwards, Effects of Strong Collisions and Lower-State Broadening on the H_γ Profile, J. Quant. Spectrosc. Radiat. Transfer 9, 951.
 1380. M. E. Bacon & D. F. Edwards, Stark Broadened Profiles of the Hydrogen Lines H_α and H_γ as a Function of Temperature and Density, Aerospace Research Laboratories Report ARL 69-0109, Project No. 7073, Office of Aerospace Research, USAF.
 1381. M. E. Bacon, K. Y. Shen, & J. Cooper, Classical-Path Calculation of the S Matrices for Stark Broadening of the Lyman- α Line, Phys. Rev. 188, 50.

1382. G. Baravian, R. Benattar, J. Bretagne, J. L. Godart, & G. Sultan, Experimental Study of Satellite Lines of a Forbidden Transition in a Helium Plasma Produced by Laser, *Phys. Lett. A* 30, 198. (Fr.)
1383. A. J. Barnard, J. Cooper, & L. J. Shamey, Calculated Profiles of He I 4471 and 4922 Å and Their Forbidden Components, *Astron. Astrophys.* 1, 28.
1384. A. J. Barnard, J. Cooper, & L. J. Shamey, The Broadening of He I 4471 Å and Its Forbidden Components, *Mem. Soc. Roy. Sci. Liege, Ser. 5*, 17, 89.
1385. O. Bely, Line-Broadening Theory for Positive Ions, *Phys. Rev.* 185, 79.
1386. A. Ben-Reuven, The Meaning of Collision Broadening of Spectral Lines: The Classical-Oscillator Analog, *Advan. At. Mol. Phys.* 5, 201.
1387. P. L. Bender & V. W. Cohen, Collisional Broadening of the Rb^{87} Hyperfine Transition, "Proceedings of the Sixth International Conference on the Physics of Electronic and Atomic Collisions, Cambridge, Mass.," 720 (W. Benjamin, New York).
1388. R. D. Bengtson, M. H. Miller, W. D. Davis, & J. R. Greig, Measurements of the Stark Broadening of H_γ , *Astrophys. J.* 157, 957.
1389. P. R. Berman & W. E. Lamb, Jr., Influence of Resonant and Foreign Gas Collisions on Line Shapes, *Phys. Rev.* 187, 221.
1390. F. Besombes, J. Granier, & R. Granier, Satellite Bands Observed in Absorption Near the Forbidden Lines of Rubidium: 5S-4D 5/2, 3/2, *Opt. Commun.* 1, 161. (Fr.)
1391. B. Bezzerides, Transition between the Quasistatic and Impact Limits in Spectral Line Broadening, *Phys. Rev.* 186, 239.
1392. B. Bezzerides, Theory of Line Shapes, *Phys. Rev.* 181, 379.
1393. J. W. Birkeland, J. P. Oss, & W. G. Braun, Experimental Investigation of Stark Broadening in H_α , *Phys. Rev.* 178, 368.
1394. L. Bober & R. S. Tankin, Emission and Absorption Measurements on a Strongly Self-Absorbed Argon Atom Line, *J. Quant. Spectrosc. Radiat. Transfer* 9, 855.
1395. C. Bottcher, Resonance Widths in Electron-Heavy Atom Scattering, "Proceedings of the Sixth International Conference on the Physics of Electronic and Atomic Collisions, Cambridge, Mass.," 899 (W. Benjamin, New York).
1396. H. A. Buckmaster, Relationships Between Fourier Coefficients Describing the Absorption Components a_n and the Dispersion Components d_n of a Lorentzian Line Shape, "Optical Pumping and Atomic Line Shape," 117-121 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).

1397. I. Bues, T. Haag & J. Richter, Spectroscopic Investigation of an Argon Arc Plasma, *Astron. Astrophys.* 2, 249.
1398. C. G. Carrington & A. Corney, Lifetimes and Pressure Broadening of Excited Levels of Neon by the Hanle Effect, "Premiere Reunion de l'Association Europeene de Spectroscopie Atomique," No. 76 (Faculte des Sciences, Paris-Orsay).
1399. M. C. Castex, R. Granier, & J. Romand, Study of the Perturbation of the Resonance Line λ 1236 Å of Krypton and of the Line λ 1295 Å of Xenon by Various Rare Gases, *C. R. H. Acad. Sci., Ser. B* 268, 552.
1400. W. R. Chappell, J. Cooper, & E. W. Smith, Electron Correlations in Stark Broadening, *J. Quant. Spectrosc. Radiat. Transfer* 9, 149.
1401. S. Y. Ch'en, Pressure Effects of Rare Gases on the Absorption Lines of Cesium, "Optical Pumping and Atomic Line Shape," 403 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).
1402. S. Y. Ch'en, D. E. Gilbert, & D. K. L. Tan, Pressure Effects of Foreign Gases on the Absorption Lines of Cesium. V. The Effects of Xenon and CF₄, *Phys. Rev.* 184, 51.
1403. S. Y. Ch'en, E. L. Lewis, & D. N. Stacey, Broadening of the Hyperfine Components of Cs I 4555 Å Line by Argon, *J. Phys. B* 2, 274.
1404. M. H. Choudhury, Pressure Shifts of High-Series Spectral Lines and Cross Sections for Scattering of Very Slow Electrons from Rare-Gas Atoms, *Phys. Rev.* 186, 66.
1405. S.S. Chowdhury, Measurement of the Shift-to-Width Ratio of Ar II 4806 Å, *J. Phys. B* 2, 1090.
1406. D. W. Cook, R. S. Timsit, & A. D. May, Collision Broadening in the ³P₁ State of Zn^I, *Can. J. Phys.* 47, 747.
1407. J. Cooper, Line Broadening, "Lectures in Theoretical Physics, Atomic Collision Processes," Vol. XI-C, 241 (Gordon & Breach, New York).
1408. J. Cooper & G. K. Oertel, Electron-Impact Broadening of Isolated Lines of Neutral Atoms in a Plasma, *Phys. Rev.* 180, 286; JILA Report No. 99.
1409. R. H. Cordover & P. A. Bonczyk, Effects of Collisions on the Saturation Behavior of the 6328 Å Transition of Ne Studied with a He-Ne Laser, *Phys. Rev.* 188, 696.
1410. A. Corney, Resonance Coupling and the Profile of Atomic Line Radiation, "Optical Pumping and Atomic Line Shape," 87-99 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).

1411. C. R. Cowley, G. H. Elste, & R. H. Allen, Astrophysical Damping Constants for Neutral Iron, *Astrophys. J.* 158, 1177.
1412. E. Czuchaj & J. Fiutak, Inert Gas Broadening of Cesium Lines, "Optical Pumping and Atomic Line Shape," 527 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).
1413. G. J. Dalenoort, Joint Probability Distributions of the Electric Microfield in Hot Plasmas with Neglect of Interactions Between Particles, *Physica (Utrecht)* 42, 93.
1414. G. J. Dalenoort, Short-Range Corrections to the Probability Distributions of the Electric Microfield in a Plasma, *Physica (Utrecht)* 45, 283.
1415. W. D. Davison, Long-Range Interactions and the Hyperfine Pressure Shift: Hydrogen in an Inert Gas, *J. Phys. B* 2, 1110.
1416. R. A. Day, Shock-Tube Measurements of van der Waals Broadened Silicon Lines, Shock Tube Symposium - *Phys. Fluids Suppl. I*, I-47.
1417. C. Deutsch, Forbidden Lines of the Helium Atom Emitted in the Presence of a Magnetic Field, *Mem. Soc. Roy. Sci. Liege, Ser. 5* 17, 83. (Fr.)
1418. C. Deutsch, Electric Microfield Distributions in Plasmas in Presence of a Magnetic Field, *Phys. Lett. A* 30, 381.
1419. C. Deutsch, H. W. Drawin, L. Herman, & H. Tittel, Stark-Broadening of Hydrogenic He I Lines in the Presence of Strong Magnetic Fields in Plasmas, "Proceedings of the Ninth International Conference on Ionization Phenomena in Gases," 587 (Editura Academiei Republicii Socialiste Romania, Bucharest).
1420. C. Deutsch, L. Herman, & H. W. Drawin, Electron-Impact Broadening of Overlapping He I Lines Plasmas, *Phys. Rev.* 178, 261.
1421. C. Deutsch, L. Herman, & H. W. Drawin, Asymptotic Behavior of the Generalized Width and Shift Functions in the Electron-Impact Broadening Theory of Neutral Spectral Lines in Plasmas, *Phys. Rev.* 186, 204.
1422. B. M. Dodsworth & A. Omont, Self-Broadening of Level Crossing Curves in the 3P_1 State of Mercury, "Optical Pumping and Atomic Line Shape," 517 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).
1423. H. W. Drawin, H. Henning, L. Herman, & Nguyen-Hoe, Stark-Broadening of Hydrogen Balmer Lines in the Presence of Strong Magnetic Fields in Plasmas, *J. Quant. Spectrosc. Radiat. Transfer* 9, 317.

1424. J. W. Dufty, Charge-Density Fluctuations in Spectral Line Broadening, Phys. Rev. 187, 305.
1425. R. J. Dyne, Stark Broadening in the Two-Level Approximation, Proc. Astron. Soc. Australia 1, 242.
1426. G. Ecker & K. G. Fischer, Collective Aspects of the Microfield Distribution, "Proceedings of the Ninth International Conference on Ionization Phenomena in Gases," 378 (Editura Academiei Republicii Socialiste Romania, Bucharest).
1427. G. Ecker & W. Kröll, On the Decomposition of the Microfield in a Low- and a High Frequency Component, "Proceedings of the Ninth International Conference on Ionization Phenomena in Gases," 377 (Editura Academiei Republicii Socialiste Romania, Bucharest).
1428. E. S. Ensberg & G. zu Putlitz, Nonlinear Hyperfine Pressure Shift by Optical Pumping with White Light, Phys. Rev. Lett. 22, 1349.
1429. E. S. Ensberg & G. zu Putlitz, Non-Linear Hyperfine Pressure Shift by Optical Pumping with White Light at High Buffer Gas Pressures, "Premiere Reunion de l'Association Europeene de Spectroscopie Atomique," No. 37 (Faculte des Sciences, Paris-Orsay).
1430. Yu. V. Evdokimov, Measurement of the Broadening and Shift of Spectral Lines by a Magnetic Scanning Method, Vestn. Leningrad Univ. Ser. Fiz. Khim. No. 10, 20. (Russ.)
1431. R. J. Exton, Doublet Suppression in the Principal Series of Cesium, Phys. Rev. 177, 114.
1432. V. J. Falcone, Jr., A Persistent Error in Collision-Broadened Line Shape Factors, Appl. Opt. 8, 2362.
1433. J. Fiutak, Heisenberg Picture in the Pressure Broadening Theory, "Optical Pumping and Atomic Line Shape," 101 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).
1434. J. Fiutak, Atomic Lines Broadening by Inert Gases, "Optical Pumping and Atomic Line Shape," 109 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).
1435. J. D. E. Fortna, Measurement of Nitrogen II and Carbon II Resonance Multiplet Line Shapes from a Plasma, Naval Research Laboratory Report 6950.
1436. R. L. Fox & H. C. Jacobson, Calculation of Spectral Line Shapes for General Pressures, Phys. Rev. 188, 232.

1437. J. I. Gersten & H. M. Foley, Theory of Pressure Broadening of Microwave Spectral Lines, Phys. Rev. 182, 24.
1438. A. Gervat & D. Rossignol-Guzzi, Monte-Carlo Study of Stark Fields in Dense Plasmas Astron. Astrophys. 3, 5.
1439. H. A. Gieske & H. R. Griem, Calculated Electron and Ion Stark Broadening of the Allowed and Forbidden $2P-nL$ ($n \geq 5$, $L = 1, 2, \dots, n - 1$) Triplet and Singlet Transitions in Neutral Helium, Astrophys. J. 157, 963.
1440. D. E. Gilbert & S. Y. Ch'en, Pressure Effects of Foreign Gases on the Absorption Lines of Cesium. VI. Intensity Measurements of the Cesium Resonance Lines and Their Associated Satellites in the Presence of Various Foreign Gases, Phys. Rev. 188, 40.
1441. G. Gompertz & W. R. Hindmarsh, The Interpretation of the Wing of the Solar Line H_α , Mon. Notic. Roy. Astron. Soc. 142, 97.
1442. S. A. Gonchukov, G. A. Mikhnenko, E. D. Protsenko, & A. I. Troinikov, Line Shape and Dip Width in the Gain Curve of a He-Ne Laser at Wavelength of 0.63μ , Sov. Phys. - Tech. Phys. 14, 391.
1443. R. Granier, Contribution to the Study of the Influence of Atomic Interactions on the Profile of Spectral Lines, Ann. Phys. (Paris) 4, 383. (Fr.)
1444. H. R. Griem, On Semiclassical Approximations to the Electron Impact Broadening of Isolated Ion Lines, Comments At. Mol. Phys. 1, 27.
1445. H. R. Griem & H. J. Kunze, Stark Broadening of Two Ionized-Helium Lines by Collective Electric Fields in a Laboratory Plasma, Phys. Rev. Lett. 23, 1279.
1446. R. Griffith, L. Bober, & R. S. Tankin, Measurement of Emission and Absorption Coefficients of the Balmer Line H_α , Plasma Phys. 11, 529.
1447. T. Grycuk, Pressure Effects of Foreign Gas on the Resonance Line of Mercury - $2537 \text{ \AA}$, "Optical Pumping and Atomic Line Shape," 353 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).
1448. T. W. Hänsch & P. Toschek, On Pressure Broadening in a He-Ne Laser, IEEE J. Quantum Electron. QE-5, 61.
1449. W. R. Hindmarsh & J. M. Farr, Pressure-Induced Satellites in the Red Wings of Spectral Lines, J. Phys. B 2, 1388.
1450. Q. A. Holmes, S. Y. Ch'en, & M. Takeo, The Shift of Iron Emission Lines Produced by Argon and Helium, J. Quant. Spectrosc. Radiat. Transfer 9, 749.

1451. Q. A. Holmes, M. Takeo, & S. Y. Ch'en, The Shift of Some Strong Lines of Al, Ca, Cu, Mn, Mo, and Na in Emission, Produced by Argon, J. Quant. Spectrosc. Radiat. Transfer 9, 769.
1452. Q. A. Holmes, M. Takeo, & S. Y. Ch'en, The Shift of the Emission Lines of Cr and Ni Produced by Argon and Helium, J. Quant. Spectrosc. Radiat. Transfer 9, 761.
1453. N. Ioli & F. Strumia, Detection of the Absorption and Dispersion D₁ Line of Optically Pumped Sodium Vapour, "Optical Pumping and Atomic Line Shape," 253 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).
1454. I. Iova, An Ar + H₂ Plasma Diagnosis Using Ar II Spectral Lines, "Proceedings of the Ninth International Conference on Ionization Phenomena in Gases," 627 (Editura Academiei Republicii Socialiste Romania, Bucharest).
1455. A. Jablonski, On the Quasi-Molecular Treatment of Pressure Effects on Spectral Lines, "Optical Pumping and Atomic Line Shape," 323 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).
1456. H. Jäger, Stark Width of Ba II Lines Emitted by a Discharge Along the Surface of a Liquid Jet, Z. Phys. 223, 19. (Ger.)
1457. S. A. Kaplan & V. N. Tsytovich, Scattering of Radiation Within a Spectral Line Emitted by Turbulent Plasma, Astrophysics (USSR) 5, 8.
1458. N. N. Khristov, Broadening of Neon Spectral Lines in Discharges at Medium Pressures, Vestn. Leningrad. Univ., Ser. Fiz. Khim. No. 10, 26. (Russ.)
1459. J. Kieffer, Satellites Induced by Foreign-Gas Perturbation of the Lennard-Jones Type, J. Chem. Phys. 51, 1852.
1460. L. Klein, Green's Function Theory of Atomic Line Broadening in Plasmas, J. Quant. Spectrosc. Radiat. Transfer 9, 199.
1461. V. I. Kogan & V. S. Lisitza, On the Theory of Stark Line Broadening in Plasmas, "Proceedings of the Ninth International Conference on Ionization Phenomena in Gases," 594 (Editura Academiei Republicii Socialiste Romania, Bucharest).
1462. V. I. Kogan & A. D. Selidovkin, On the Fluctuating Microfield in a System of Charged Particles, Beitr. Plasmaphys. 9, 199. (Russ.)
1463. A. P. Kol'chenko, S. G. Rautian, & R. I. Sokolovskii, Interaction of an Atom with a Strong Electromagnetic Field with the Recoil Effect Taken into Consideration, Sov. Phys. - JETP 28, 986.

1464. N. Konjevic, J. Labat, Lj. Cirkovic, J. Puric, Measurements of the Stark Broadening of Several Ar II Lines, "Proceedings of the Ninth International Conference on Ionization Phenomena in Gases," 593 (Editura Academiei Republicii Socialiste Romania, Bucharest).
1465. S. I. Krylova, L. A. Luizova, V. A. Solyanikova, & A. D. Khakhaev, Broadening and Shifts of Neon and Argon Lines in the Positive Column of a DC Discharge, Opt. Spectrosc. (USSR) 27, 210.
1466. H. G. Kuhn, Pressure Broadening at Low Densities, "Optical Pumping and Atomic Line Shape," 43-54 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).
1467. H. J. Kunze, H. R. Griem, A. W. DeSilva, G. C. Goldenbaum, & I. J. Spalding, Spectroscopic Investigation of Enhanced Plasma Oscillations in a High-Voltage Theta Pinch, Phys. Fluids 12, 2669.
1468. L. N. Kurochka, An Analysis of Hydrogen-Line Profiles Broadened by the Stark and Doppler Effects, Sov. Astron. - AJ 13, 64.
1469. J. Laurent & S. Weniger, Spectroscopic Investigation of Nickel Thermic Plasma in the Near Ultra-Violet Region, "Proceedings of the Ninth International Conference on Ionization Phenomena in Gases," 588 (Editura Academiei Republicii Socialiste Romania, Bucharest).
1470. Y. C. Lee & D. L. Lin, Coherent Enhancement of the Natural Linewidth, Phys. Rev. 183, 147.
1471. E. L. Lewis, M. M. Rebbeck, & J. M. Vaughan, Resonance Broadening of Spectral Lines in Potassium, Phys. Lett. A 30, 50.
1472. E. L. Lewis & D. N. Stacey, Self-Broadening in Argon, "Optical Pumping and Atomic Line Shape," 123 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).
1473. E. V. Lifshitz, Doppler Broadening of Spectral Lines of Ions in Stochastic Varying Fields in a Plasma, Sov. Phys. - JETP 29, 1015.
1474. M. C. Lortet & E. Roueff, Broadening of Hydrogen Lines in a Neutral Medium, Astron. Astrophys. 3, 462.
1475. D. Louër & D. Weigel, Direct Method of Correction of the Line Profiles of X-ray Diffraction. II. Influence of the Receiving Slit on the Recording of an X-ray Diffraction Line Profile, Acta Crystallogr., Sect. A 25, 338. (Fr.)
1476. D. Louër, D. Weigel, & R. Louboutin, Direct Method of Correction of the X-ray Diffraction Lines. I. Numerical Method of Deconvolution, Acta Crystallogr., Sect. A 25, 335. (Fr.)

1477. J. D. Lyons, S. Ray, & T. P. Das, Hyperfine Pressure Shift and van der Waals Interaction. II. Nitrogen-Helium System, Phys. Rev. 174, 112; Phys. Rev. 181, 465.
1478. A. P. Makarov, Variation in the Broadening of the Absorption Spectral Lines of Neon Caused by Helium, Opt. Spectrosc. (USSR) 26, 189.
1479. D. G. McCartan & W. R. Hindmarsh, Collision Broadening and Satellite Bands in the Potassium Line 4047 Å Perturbed by Krypton, J. Phys. B 2, 1396.
1480. T. K. Menon & J. Payne, Observations of 28 Hydrogen $n\alpha$ Lines from the Orion Nebula, Astrophys. Lett. 3, 25.
1481. G. A. Mikhnenko & E. D. Protsenko, The Contribution of Ne^*-Ne and Ne^*-He Collisions to the Lorentz Broadening of the $3S_2-2p_4$ Transition in Neon, Opt. Spectrosc. (USSR) 26, 367.
1482. J. C. Morris & R. L. Garrison, Measurement of the Radiation Emitted f Values and Stark Half-Widths for the Strong Vacuum Ultraviolet Lines of O I and N I, Phys. Rev. 188, 112.
1483. V. Norkunas, A. Misyunas, & R. Machekute, Influence of Hg on the Pressure Broadening of the Resonance Line of Zn^{64} λ 3075.9 Å, Litov. Fiz. Sb. 9, 187. (Russ.)
1484. H. Nubbemeyer & B. Wende, Stark Broadening of Carbon I Spectral Lines in an Arc Plasma, Z. Phys. 225, 69. (Ger.)
1485. H. Nubbemeyer & B. Wende, Stark Broadening of Nitrogen I Spectral Lines in an Arc Plasma, Z. Angew. Phys. 27, 214. (Ger.)
1486. P. E. Oettinger & J. Cooper, Stark Broadening of the Na I 5682-88 Å and 4978-82 Å Lines, J. Quant. Spectrosc. Radiat. Transfer 9, 591.
1487. N. P. Penkin & L. N. Shabanova, Broadening of the Resonance Lines of Ca I, Sr I, and Ba I due to Collisions with Atoms of the Same Gas, Opt. Spectrosc. (USSR) 26, 191.
1488. N. P. Penkin & L. N. Shabanova, Broadening of the Resonance Lines of Ca I, Sr I, and Ba I by Inert Gases, Opt. Spectrosc. (USSR) 25, 446.
1489. E. G. Pestov & S. G. Rautian, Kinetic Equation for the Density Matrix, Sov. Phys. - JETP 29, 488.
1490. P. Platz, Shift of a Mercury Line by a High Power Laser Pulse, Appl. Phys. Lett. 14, 168.

1491. W. R. Powell, Stark Broadening of A I and A II Lines at High Electron Concentrations, Diss. Abstr. B 29, 3030.
1492. S. Rand, Effects of Dynamic Ion Shielding on the Stark Broadening of Spectral Lines, J. Quant. Spectrosc. Radiat. Transfer 9, 921.
1493. B. K. Rao & T. P. Das, Hyperfine Pressure Shift and Van der Waals Interaction. III. Temperature Dependence, Phys. Rev. 185, 95.
1494. S. Ray & T. P. Das, Short-Range Effects on the Pressure Shift for a Nitrogen Atom in a Rare-Gas Atmosphere, Phys. Rev. 174, 32.
1495. S. Ray, J. D. Lyons, & T. P. Das, Hyperfine Pressure Shift and van der Waals Interactions. I. Hydrogen-Helium System, Phys. Rev. 174, 104; Phys. Rev. 181, 465.
1496. V. N. Rebane, Relation Between the Optical Broadening, Shift, and Depolarization of a Spectral Line Caused by Collisions, Opt. Spectrosc. (USSR) 26, 371.
1497. G. P. Reck, Binary Collision Broadening Theory, J. Quant. Spectrosc. Radiat. Transfer 9, 1419.
1498. H. Van Regemorter, Beyond the Impact Approximation, Phys. Lett. A 30, 365.
1499. E. Roueff & H. Van Regemorter, Spectral Line Broadening Due to Atomic Collisions, Astron. Astrophys. 1, 69.
1500. A. Royer, Statistical Theory of Satellite Bands, J. Chem. Phys. 50, 1906.
1501. S. Sahal-Brechot, Impact Theory of the Broadening and Shift of Spectral Lines Due to Electrons and Ions in a Plasma (Continued), Astron. Astrophys. 2, 322. (Fr.)
1502. S. Sahal-Brechot, Impact Theory of the Broadening and Shift of Spectral Lines due to Electrons and Ions in a Plasma, Astron. Astrophys. 1, 91.
1503. K. Sando, R. O. Doyle, & A. Dalgarno, Resonance-Broadening Absorption in the Wings of Lyman Alpha, Astrophys. J. 157, L143.
1504. H. Schlüter, Line Broadening, "Physics of the One- and Two-Electron Atoms," 824 (North-Holland Publishing Co., Amsterdam).
1505. F. Schuller & B. Oksengorn, General Expansion for the Elastic Cross-Section in the Theory of Pressure-Induced Shifts of Infrared Molecular Lines, J. Quant. Spectrosc. Radiat. Transfer 9, 185.

1506. F. Schuller & B. Oksengorn, Influence of Transitions Induced by Non-Adiabatic Collisions in the Theory of Broadening and Shift of Atomic Spectral Lines, J. Phys. (Paris) 30, 919. (Fr.)
1507. F. Schuller & B. Oksengorn, Theoretical Study of the Broadening and Shift by Impact of the Fine Structure Components of Atomic Spectral Lines, J. Phys. (Paris) 30, 531. (Fr.)
1508. K. Y. Shen & J. Cooper, On Strong Collisions in Hydrogenic Line Broadening, Astrophys. J. 155, 37.
1509. G. V. Sholin, On the Nature of the Asymmetry of the Spectral Line Profiles of Hydrogen in a Dense Plasma, Opt. Spectrosc. (USSR) 26, 275; "Proceedings of the Eighth International Conference on Ionization Phenomena in Gases," 435 (Springer-Verlag, Berlin).
1510. A. L. Smith & K.-W. Chow, Structure in the Low Energy Wings of Vacuum - Ultraviolet Emission Lines, "Optical Pumping and Atomic Line Shape," 533-543 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).
1511. E. W. Smith, J. Cooper, & C. R. Vidal, Unified Classical-Path Treatment of Stark Broadening in Plasmas, Phys. Rev. 185, 140.
1512. E. W. Smith, C. R. Vidal, & J. Cooper, Classical Path Methods in Line Broadening. I. The Classical Path Approximation, J. Res. Nat. Bur. Stand., Sect. A 73, 389.
1513. E. W. Smith, C. R. Vidal, & J. Cooper, Classical Path Methods in Line Broadening. II. Application to the Lyman Series of Hydrogen, J. Res. Nat. Bur. Stand., Sect. A 73, 405.
1514. T. P. Sosnowski & W. B. Johnson, Frequency Shifts of the Lamb Dip Minimum in the Helium-Neon Laser, IEEE J. Quantum Electron. QE-5, 151.
1515. D. N. Stacey & J. Cooper, Impact Theory of Resonance Broadening in Spectral Lines of the Alkali Metals, Phys. Lett. A 30, 49.
1516. J. Szudy, The Intensity Distribution and Shift of the Mercury Resonance Line Broadened by Noble Gases, "Optical Pumping and Atomic Line Shape," 347 (Ed. T. Skalinski, Panstwowe Wydawnictwo Naukowe, Warsaw).
1517. J. Szudy, On the Origin of the Satellite Band Appearing Near the Hg-Resonance Line Broadened by Helium, Bull. Acad. Pol. Sci., Ser. Sci., Math., Astron., Phys. 17, 315.

1518. C. R. Vidal, J. Cooper, & E. W. Smith, New Classical Path Calculations of the Stark Broadening of Hydrogen, "Proceedings of the Ninth International Conference on Ionization Phenomena in Gases," 592 (Editura Academiei Republicii Socialiste Romania, Bucharest).
1519. D. Voslamber, Unified Model for Stark Broadening, Z. Naturforsch. A 24, 1458.
1520. D. Voslamber, A Non-Markovian Impact Theory, "Proceedings of the Ninth International Conference on Ionization Phenomena in Gases," 590 (Editura Academiei Republicii Socialiste Romania, Bucharest).
1521. A. A. Westenberg & N. deHaas, Observations on ESR Linewidths and Concentration Measurements of Gas-Phase Radicals, J. Chem. Phys. 51, 5215.
1522. J. J. Wright, L. C. Balling, & R. H. Lambert, Hyperfine Splittings and Pressure Shifts of Li^6 and Li^7 , Phys. Rev. 183, 180.
1523. B. Ya'akobi, The Self-Broadening of the Resonance Line of Lithium at High Densities, J. Quant. Spectrosc. Radiat. Transfer 9, 309.
1524. B. Ya'akobi, Self-Reversed Profiles of Lines Broadened by the Stark Effect, J. Quant. Spectrosc. Radiat. Transfer 9, 1097.
1525. B. Ya'akobi & G. Bekefi, Excitation of an Optical Satellite by Thermal Electron Oscillations of a Lithium Plasma, Phys. Lett. A 30, 539.
1526. G. Yamamoto, M. Tanaka, & T. Aoki, Estimation of Rotational Line Widths of Carbon Dioxide Bands, J. Quant. Spectrosc. Radiat. Transfer 9, 371.
1527. R. Yaris & A. L. Shain, A General Method for the Calculation of Lineshapes of Molecular Spectra, Chem. Phys. Lett. 3, 597.
1528. S. P. Zagorodnikov, G. E. Smolkin, & G. V. Sholin, Charged Particle Density Measurement in Nonstationary Plasma Through Stark Broadening of the H_β Balmer Line, High Temp. (USSR) 6, 220.

1970

1548. V. A. Alekseev, A. V. Vinogradov, & I. I. Sobel'man, On the Problem Concerning the Broadening of Spectral Lines of a Homogeneous Gas at Low Pressure, J. Quant. Spectrosc. Radiat. Transfer 10, 55. (Russ.)
1549. A. S. Antonov, O. A. Zinov'ev, V. D. Rusanov, & A. V. Titov, Broadening of Hydrogen Spectral Lines During Turbulent Heating of a Plasma, Sov. Phys. - JETP 31, 838.

1550. R. Assous, Stark Broadening and Shift of Neutral Atomic Oxygen Lines, J. Quant. Spectrosc. Radiat. Transfer 10, 975. (Fr.)
1551. A. M. Aurela, On Line Shifts in the Solar Spectrum, Ann. Acad. Sci. Fenn., Ser. A6 #347, 3.
1552. M. E. Bacon & D. F. Edwards, Comments on Recent Stark-Broadening Calculations for the H_{α} and H_{γ} Lines of Hydrogen, J. Quant. Spectrosc. Radiat. Transfer 10, 563.
1553. A. J. Barnard & J. Cooper, Computed Profiles of He I 5016 Å at High Electron Densities, J. Quant. Spectrosc. Radiat. Transfer 10, 695.
1554. K. S. Barnes & G. Peach, The Shape and Shift of the Resonance Lines of Ca⁺ Perturbed by Electron Collisions, J. Phys. B 3, 350; Nature 225, 374.
1555. A. S. Bazhov & A. V. Zhrebchenko, Determination of the Width of the Resonance Line of Cadmium Absorption in a Flame, Zh. Prikl. Spektrosk. 12, 403. (Russ.)
1556. B. Bederson, Line Shifts and Elastic Scattering by Slow Electrons, Comments At. Mol. Phys. 2, 114.
1557. J. D. Bekenstein & J. B. Krieger, Stark Effect in Hydrogen Atoms for Nonuniform Fields, J. Math. Phys. (NY) 11, 2721.
1558. O. Bely & H. R. Griem, Quantum-Mechanical Calculation for the Electron-Impact Broadening of the Resonance Lines of Singly Ionized Magnesium, Phys. Rev. A 1, 97.
1559. A. Ben-Reuven, On the Yaris and Shain Method for Calculating Lineshapes, Chem. Phys. Lett. 5, 273.
1560. R. D. Bengtson, M. H. Miller, D. W. Koopman, & T. D. Wilkerson, Comparison of Measured and Predicted Conditions Behind a Reflected Shock, Phys. Fluids 13, 372.
1561. R. D. Bengtson, J. D. Tannich, & P. Kepple, Comparison Between Measured and Theoretical Stark-Broadened Profiles of H_6 - H_{12} Emitted from a Low-Density Plasma, Phys. Rev. A 1, 532.
1562. P. R. Berman & W. E. Lamb, Jr., Theory of Collision Effects on Line Shapes Using a Quantum-Mechanical Description of the Atomic Center-of-Mass Motion -- Application to Lasers, Phys. Rev. A 2, 2435.
1563. P. Bogen, Broadening of the He II Line $\lambda=4686$ Å in a Plasma, Z. Naturforsch. A 25, 1151.

1564. C. C. Bouchiat & M. A. Bouchiat, Alkali-Rare-Gas van der Waals Molecules and Ground-State Relaxation Processes in Optical Pumping, Phys. Rev. A 2, 1274.
1565. R. G. Breene, Jr. Density Dependence in Resonance Broadening, Phys. Lett. A 32, 466.
1566. R. G. Breene, Jr., Satellites of Spectral Lines, Acta Phys. Pol. A 37, 477.
1567. R. G. Breene, Jr., Origin of Spectral-Line Satellites, Phys. Rev. A 2, 1164.
1568. J. Brochard & R. Vetter, Study of the Shift of the Infrared Laser Lines of Xenon under the Influence of Pressure, Phys. Lett. A 33, 398. (Fr.)
1569. D. D. Burgess, Some Comments on Present Theoretical Calculations of the Profiles of Forbidden Components in the Wings of Stark-Broadened Spectral Lines, J. Phys. B 3, L70.
1570. D. D. Burgess, The Treatment of Correlations in the Theory of Electron Impact Broadening, J. Quant. Spectrosc. Radiat. Transfer 10, 365.
1571. D. D. Burgess & C. J. Cairns, Experimental Observations of the Profiles and Relative Intensities of He I 2^3P-4^3D ($\lambda 4471$) and 2^3P-4^3F ($\lambda 4470$) at Low Electron Densities, J. Phys. B 3, L67.
1572. D. D. Burgess & J. E. Grindlay, The Pressure Broadening of Na I $\lambda 5889$ by High-Temperature Neutral Helium, Astrophys. J. 161, 343.
1573. J. Chapelle & S. Sahal-Brechot, Experimental and Theoretical Electron Impact Broadening of Some Mg II and Ca II Lines of Astrophysical Interest, Astron. Astrophys. 6, 415.
1574. W. R. Chappell, J. Cooper, & E. W. Smith, Non-Thermal Effects in Stark Broadening, J. Quant. Spectrosc. Radiat. Transfer 10, 1195.
1575. S. Y. Ch'en & R. O. Garrett, Pressure Effects of Foreign Gases on the Absorption Lines of Cesium. I. The Effects of Argon on the First Two Members of the Principal Series, Phys. Rev. 144, 59; Phys. Rev. A 1, 975.
1576. J. Cooper, U. Palmer, & G. K. Oertel, Classical Path A and B Functions for Line Broadening of Positive Ions, JILA Report No. 105, University of Colorado.
1577. W. S. Cooper & W. W. Hicks, Use of the High Frequency Stark Effect in Plasma Diagnostics, Phys. Lett. A 33, 188.
1578. G. J. Dalenoort, The Holtsmark-Continuum Model for the Statistical Description of a Plasma, FOM-Instituut voor Plasma-Fysica Rijnhuizen, Jutphaas, Nederland, Report I.R. 70/015.

1579. G. J. Dalenoort, The Holtsmark-Continuum Model for an Ionized Gas, Phys. Lett. A 31, 285.
1580. G. Das & S. Ray, Theoretical Study of the Interaction Potential and the Hyperfine Pressure Shifts in HeH, Phys. Rev. Lett. 24, 1391.
1581. J. Davis & S. Morin, Cross Sections, Oscillator Strengths and Inelastic Widths for Some NV Lines, J. Quant. Spectrosc. Radiat. Transfer 10, 357.
1582. R. A. Day, Deconvolution of Fabry-Perot Profiles, Appl. Opt. 9, 1213.
1583. C. Deutsch, Influence of a Strong Magnetic Field on Plasma-Broadened 2P-4Q (Q=P,D,F) He I Lines, Phys. Rev. A 2, 1258.
1584. T. A. Dillon, E. W. Smith, J. Cooper, & M. Mizushima, Semiclassical Treatment of Strong Collisions in Pressure Broadening, Phys. Rev. A 2, 1839.
1585. G. G. Dolgov-Savel'ev & V. I. Sekerin, High-Speed Measurement of Spectral Line Widths and Shifts with the Fabry-Perot Interferometer, Instrum. Exp. Tech. (USSR) No. 1, 209.
1586. C. M. Dutta, N. C. Dutta, & T. P. Das, Many-Body Approach to the Hyperfine Pressure Shift in Optical-Pumping Experiments, Phys. Rev. A 2, 30.
1587. A. Eberhagen & R. Wunderlich, Profile Measurements of Pressure Broadened He II-Lines, Z. Phys. 232, 1.
1588. J. Fiutak & E. Czuchaj, The Classical Path Approximation in the Theory of Line Broadening by Foreign Gases, Acta Phys. Pol. A 37, 85.
1589. J. D. E. Fortna, R. C. Elton, & H. R. Griem, Measurement of the Electron-Impact Broadening of Ionized Nitrogen and Carbon Resonance Lines in a High-Pressure Electric Shock Tube, Phys. Rev. A 2, 1150.
1590. W. Fullerton & C. Cowley, An Extension of the Theory of Line Broadening by Neutral Atoms to Higher-Order Terms in the Interaction Potential, Astrophys. J. 162, 327.
1591. Yu. I. Galushkin, Electrodynamic Line Broadening Together with the Linear Stark Effect, Sov. Astron. - AJ 14, 301.
1592. J. R. Greig, H. R. Griem, L. A. Jones, & T. Oda, Observation of a Plasma Polarization Shift for the Resonance Line of Ionized Helium, Phys. Rev. Lett. 24, 3.
1593. J. R. Greig & L. A. Jones, Stark Broadening of Two Neutral Helium Lines in Plasmas, Phys. Rev. A 1, 1261.

1594. H. R. Griem, Dynamical Corrections to Holtzmark's Theory of Spectral Line Broadening from Linear Stark Effects, Comments At. Mol. Phys. 2, 19.
1595. H. R. Griem, Cross Sections for the Electron Impact Broadening of the 2P Levels of Hydrogen and Ionized Helium, Comments At. Mol. Phys. 2, 53.
1596. H. R. Griem, How Accurate are H_β Stark Profiles?, Comments At. Mol. Phys. 2, 103.
1597. H. R. Griem, Collective Effects on the Profiles of Spectral Lines Broadened by Electrons and Ions in a Plasma, Comments At. Mol. Phys. 1, 145.
1598. T. Hänsch & P. Toschek, Theory of a Three-Level Gas Laser Amplifier, Z. Phys. 236, 213.
1599. Y. Hamada, The Optical Measurement of the Fluctuation Level in a Turbulent Plasma, J. Phys. Soc. Jap. 29, 463.
1600. J. Hardorp & M. Scholz, The Atmospheres of Tau Scorpii (B0 V) and Lambda Leporis (B0.5 IV), Astrophys. J., Suppl. Ser. 19, No. 173, 193.
1601. F. Hartmann & F. Hartmann-Boutron, Shift and Broadening of the ^{87}Rb 0-0 Line Due to Collisions with Krypton Buffer-Gas Atoms, Phys. Rev. A 2, 1885.
1602. L. Herman & G. Coulaud, Shift and Broadening of Neutral Atomic Lines by Collision with Foreign Gas Atoms, J. Quant. Spectrosc. Radiat. Transfer 10, 571. (Fr.)
1603. R. A. Hill & P. Kepple, Stark-Profile Calculations for the First Four Hydrogen Balmer Lines, Sandia Laboratories Report #SC-M-70-584.
1604. W. R. Hindmarsh, A. N. Du Plessis, & J. M. Farr, Determination of Dispersion Forces from the Collision Broadening of Spectral Lines, J. Phys. B 3, L5.
1605. Tj. Hollander, B. J. Jansen, J. J. Plaat, & C. Th. J. Alkemade, Zeeman Scanning of Alkaline-Earth Absorption Line Profiles in Flames at Atmospheric Pressure, J. Quant. Spectrosc. Radiat. Transfer 10, 1301.
1606. N. W. Jalufka & J. P. Craig, Stark Broadening of Singly Ionized Nitrogen Lines, Phys. Rev. A 1, 221.
1607. A. F. Jones & D. L. Misell, The Problem of Error in Deconvolution, J. Phys. A 3, 462.
1608. J. F. Kielkopf, J. F. Davis, & J. A. Gwinn, Profiles of Foreign-Gas-Broadened Atomic Lines and Satellite Bands, J. Chem. Phys. 53, 2605.

1609. D. M. Kim, M. O. Scully, & W. E. Lamb, Jr., Quantum Theory of an Optical Maser. V. Atomic Motion and Recoil, Phys. Rev. A 2, 2534.
1610. S. Klarsfeld, On Stark Broadening Functions for Nonhydrogenic Ions, Phys. Lett. A 33, 437.
1611. S. Klarsfeld, Exact Calculation of Electron-Broadening Shift Functions, Phys. Lett. A 32, 26.
1612. E. V. Kondrat'eva, Stark Shift in the Wavelengths of the Spectral Lines of Si I, Ge I, Sn I, and Pb I in a Spark Discharge, Opt. Spectrosc. (USSR) 28, 449.
1613. E. V. Kondrat'eva & L. I. Fomichenko, Stark Shift of Spectral Lines of Al I, Ga I, In I, Tl I, Sb I, Bi I, Te I in a Spark Discharge, Opt. Spectrosc. (USSR) 29, 434.
1614. N. Konjevic, Lj. Cirkovic, & J. Labat, Laser Interferometric Measurements of Electron Density in a Shock Wave Plasma, Fizika 2, 121.
1615. N. Konjevic, J. Labat, Lj. Cirkovic, & J. Puric, Measurement of the Stark Broadening Parameters of Some Singly Ionized Argon Lines, Z. Phys. 235, 35.
1616. N. Konjevic, V. Mitrovic, Lj. Cirkovic, & J. Labat, Measurement of the Stark Broadening Parameters of Several Singly Ionized Nitrogen Lines, Fizika 2, 129.
1617. N. Konjevic, M. Platisa, & J. Labat, Experimental Study of the Stark Broadening of Neutral Chlorine Lines, Phys. Lett. A 32, 420.
1618. N. Konjevic, J. Puric, Lj. Cirkovic, & J. Labat, Measurements of the Stark Broadening Parameters of Several Si II Lines, J. Phys. B 3, 999.
1619. N. Konjevic, D. Radivojevic, Lj. Cirkovic, & J. Labat, Investigation of the Stark Broadening of Several Cl II Lines, J. Phys. B 3, 1742.
1620. M. Korten & H. F. Berg, Stark-Effect Calculations in the Second Lyman-Series of Ionized Helium, Z. Phys. 239, 322.
1621. H. J. Kusch & H. P. Pritschow, Broadening and Shift of Calcium Lines by Microfields, Astron. Astrophys. 4, 31. (Ger.)
1622. J. Laurent & S. Weniger, Study of Absorption Line Shapes of Some Multiplets of Neutral Atomic Nickel in the Near Ultraviolet, J. Quant. Spectrosc. Radiat. Transfer 10, 315. (Fr.)
1623. V. Lawetz & D. A. Hutchinson, Hamaker Theory of Linewidths, J. Chem. Phys. 52, 4160.
1624. A. V. Lazarev, Effect of Doppler Broadening on the Line Shape of Spontaneous Radiation, Opt. Spectrosc. (USSR) 28, 572.

1625. M. A. Levine & C. C. Gallagher, Stark Broadening for Turbulence Studies in a Confined Plasma, Phys. Lett. A 32, 14.
1626. W. D. Lyon & C. A. Mead, Emission versus Absorption in Resonance Pressure Broadening, Phys. Rev. A 1, 659.
1627. M. Malinovsky & S. Sahal, Semi-Classical Calculation of the Shift of Neutral Atomic Lines by Electronic Collisions. Adiabatic Limit., C. R. H. Acad. Sci., Ser. B 270, 1409. (Fr.)
1628. J. T. Manassah & H. M. Foley, Resonance Broadening Using Green Functions, Phys. Lett. A 31, 265.
1629. V. S. Mechev & L. E. Eroshenko, Determination of the Temperature of an Arc Discharge Plasma in Argon, Avtomaticheskaya Svarka 23, 1. (Russ.)
1630. J. Meyer & R. J. Beck, Measurement of the Broadening of Silicon Lines by Electrons and Hydrogen Atoms, Astron. Astrophys. 8, 93.
1631. J. Meyer, J. C. Burnett, & B. Stansfield, Investigation of Pressure Broadening of a Neon Line using a Zeeman Scanning Technique, J. Quant. Spectrosc. Radiat. Transfer 10, 799.
1632. D. Mihalas & L. H. Auer, Non-LTE Model Atmospheres. V. Multi-Line Hydrogen-Helium Models for O and Early B Stars, Astrophys. J. 160, 1161.
1633. M. H. Miller & R. D. Bengtson, Measured Stark Widths and Shifts for Neutral Atomic Lines, Phys. Rev. A 1, 983.
1634. A. A. Misyunas, A. D. Valuzhis, & N. A. Stul'pinene, The Influence of Temperature and Pressure of Xe on the Collision Effects of the Resonance Line of Cd¹¹⁴ λ 3261 Å, Litov. Fiz. Sb. 10, 953. (Russ.)
1635. G. A. Moo-Young, J. R. Greig, & H. R. Griem, Measurement of the Stark Broadening of the Resonance Lines of Neutral Argon and Neon, Phys. Rev. A 2, 1617.
1636. Nguyen-Hoe & M. Caby, An Approximation for the Treatment of Near Collisions in the Stark Broadening of Hydrogen Lines, C. R. H. Acad. Sci., Ser. B 270, 1657. (Fr.)
1637. J. Norris & B. Baschek, Neutral-Helium Line Strengths. I. Line Profiles for a Grid of Approximate Line-Blanketed Model Atmospheres, Astrophys. J. Suppl. Ser. 19, No. 176, 305.

1638. H. Nubbemeyer, D. Stuck, & B. Wende, Stark-Broadening of Neon I-Transitions with Weak Electrical Field Dependence ($2p^5\ 3s-2p^5\ 3p$), Z. Phys. 234, 29. (Ger.)
1639. P. E. Oettinger, Radiation-Induced Line Broadening of the Principal Series of Sodium, J. Quant. Spectrosc. Radiat. Transfer 10, 127.
1640. T. Ya. Popova, A. K. Popov, S. G. Rautian, & A. A. Fesktistov, Resonant Radiative Processes, Sov. Phys. - JETP 30, 243.
1641. J. G. Powles & B. Carazza, A 'Non-Classical' Information Theory of Spectral Line Shape, J. Phys. A 3, 335.
1642. L. P. Presnyakov, Broadening of Highly Excited Atomic Levels in an Atmosphere of Alkali-Metal Atoms, Phys. Rev. A 2, 1720.
1643. J. Puric, J. Labat, Lj. Cirkovic, & N. Konjevic, Experimental Study of Stark Broadening of Neutral Helium Line 5876 Å in a Plasma, Fizika 2, 67.
1644. J. L. Queffelec & M. Girault, Experimental Determination, as a Function of Temperature, of the Half-Width and Shift of the 4300 Å Emission Line of an Argon Plasma at Atmospheric Pressure, C. R. H. Acad. Sci., Ser. B 270, 471. (Fr.)
1645. S. Ray, G. Das, P. Maldonado, & A. C. Wahl, Theoretical Evaluation of the Fractional Hyperfine Pressure Shift of Paramagnetic Atoms in a Noble Gas, Phys. Rev. A 2, 2196.
1646. D. E. Roberts, Semi-Classical Calculations of the Collisional Broadening of Ion Lines, Astron. Astrophys. 6, 1.
1647. E. Roueff, A Theoretical Model for the Interaction between Excited and Ground State Atoms. Application to Pressure Broadening, Astron. Astrophys. 7, 4.
1648. M. Sassi, L. Herman, & G. Coulaud, Relative Intensities and Relative Shifts of the $2P-4F$ and $2P-4D$ Li I Lines as a Function of Electron Concentration, Phys. Lett. A 32, 549.
1649. M. Sassi, L. Herman, & G. Coulaud, Shift of the Lines of the Cs I Atom due to the Simultaneous Action of an Electric Field and a Constant Magnetic Field, C. R. H. Acad. Sci., Ser. B 270, 884. (Fr.)
1650. B. Sayer, M. Sassi, & J. C. Jeannet, Determination of the Electron Densities in an Ionized Cesium Vapor from Stark Linewidths, C. R. H. Acad. Sci., Ser. B 271, 839. (Fr.)

1651. F. R. Scott, R. V. Neidigh, J. R. McNally, Jr., & W. S. Cooper, III, Use of Optical Spectra to Measure Large Electric Fields in a Hot-Ion Plasma, J. Appl. Phys. 41, 5327.
1652. M. O. Scully, D. M. Kim, & W. E. Lamb, Jr., Quantum Theory of an Optical Maser. IV. Generalization to Include Finite Temperature and Cavity Detuning, Phys. Rev. A 2, 2529.
1653. M. J. Seaton, Committee 3: Collision Cross Sections and Line Broadening 1. Line Broadening, "Transactions of the International Astronomical Union," Vol. XIV A, 128.
1654. H. L. Shipman & S. E. Strom, Lines of Neutral Helium in O- and B-Type Stars, Astrophys. J. 159, 183.
1655. V. V. Skidan & E. Ya. Shreider, Resonance Broadening of the L_{α} Line of Hydrogen, Opt. Spectrosc. (USSR) 28, 340.
1656. S. Stenholm, Pressure Effects in a High-Intensity Gas Laser, Phys. Rev. A 2, 2089.
1657. J. Szudy, Satellite Band Accompanying the Hg-Resonance Line Broadened by He, Acta Phys. Pol. A 38, 779.
1658. M. Takeo, Theoretical Calculation of Pressure-Broadened Atomic Line Profiles, Phys. Rev. A 1, 1143.
1659. D. K. L. Tan & S. Y. Ch'en, Pressure Effects of Foreign Gases on the Absorption Lines of Cesium. VII. The Shift of High-Member Lines by Various Rare Gases, Phys. Rev. A 2, 1124.
1660. E. S. Trekhov, A. F. Fomenko, & Yu. M. Khoshev, The Temperature Profile of the Plasma Column of an Induction Discharge in Argon at Atmospheric Pressure, High Temp. (USSR) 8, 685.
1661. A. Tsuji & H. Narumi, Polarization Shifts in Plasma, Progr. Theor. Phys. 44, 1424.
1662. A. Tsuji & H. Narumi, Theory of Electron Impact Broadening in Plasma, Progr. Theor. Phys. 44, 1557.
1663. Yu. A. Vdovin, N. A. Dobrodeev, V. M. Dubovik, & V. K. Matskevich, Collisions with Resonance Transfer of Excitation in Alkali Metal Vapors and for Transitions with $2 \leftrightarrow 1$, $1 \leftrightarrow 1$ Moments, "Voprosy Teorii Atomnykh Stoknovenii," S.S.S.R., 50-64 (Ed. Yu. A. Vdovin, Atomizdat, Moscow). (Russ.)

1664. Yu. A. Vdovin, V. M. Galitskii, & V. V. Yakimets, Atomic Collisions and Optical Phenomena, "Voprosy Teorii Atomnykh Stolknovenii," S.S.S.R., 3-38 (Ed. Yu. A. Vdovin, Atomizdat, Moscow). (Russ.)
1665. C. R. Vidal, J. Cooper, & E. W. Smith, Hydrogen Stark Broadening Calculations with the Unified Classical Path Theory, J. Quant. Spectrosc. Radiat. Transfer 10, 1011; Nat. Bur. Stand. (U.S.), Monogr. 116.
1666. D. Voslamber, A Non-Markovian Impact Theory Comprehending Partially Overlapping Lines, J. Quant. Spectrosc. Radiat. Transfer 10, 939.
1667. R. E. Weiss, R. H. Lambert, & L. C. Balling, Temperature Dependence of Hyperfine Pressure Shifts. II. Nitrogen in Helium, Neon, and Molecular Nitrogen, Phys. Rev. A 2, 1745.
1668. R. J. Weymann, Electron-Scattering Line Profiles in Nuclei of Seyfert Galaxies, Astrophys. J. 160, 31.
1669. J. J. Wright, L. C. Balling, & R. H. Lambert, Temperature Dependence of Hyperfine Pressure Shifts. I. Deuterium in Helium from -135 to 400°C, Phys. Rev. A 1, 1018.
1670. B. Ya'akobi & S. Goldsmith, Plasma Polarization Shift of Extreme Ultra-Violet Spark Lines, Phys. Lett. A 31, 408.
1671. S. P. Zagorodnikov, G. E. Smolkin, E. A. Striganova, & G. V. Sholin, Determination of the Turbulence Level in a Collisionless Magnetosonic Shock Wave by Measuring the Stark Broadening of the Balmer H_β Line, JETP Lett. 11, 323.
1672. G. V. Zelenin, A. A. Kutsyn, M. E. Maznichenko, O. S. Pavlichenko, & V. A. Suprunenko, Observation of Plasma Satellites Near Forbidden Lines of He I in a Turbulently Heated Plasma, Sov. Phys. - JETP 31, 1009.

1971

1692. G. S. Agarwal, Master-Equation Approach to Spontaneous Emission. III. Many-Body Aspects of Emission from Two-Level Atoms and the Effect of Inhomogeneous Broadening, Phys. Rev. A 4, 1791.
1693. V. A. Alekseev, A. V. Vinogradov, & I. I. Sobel'man, Macroscopic Approach to Effects of Radiative Interaction of Atoms and Molecules, Sov. Phys. - Usp. 13, 576.
1694. V. A. Alekseev & E. A. Yukov, Broadening of Spectral Lines of Nonhydrogenic Ions, "Physics of Atomic Collisions," 51, 75-79 (Ed. D. V. Skobeltsyn, Consultants Bureau, New York).

1695. K. S. Anderson, On the Interpretation of the H_{α} Profile of the Seyfert Galaxy NGC 5548, *Astrophys. J.* 169, 449; *Astrophys J.* 172, 785.
1696. E. A. Asmaryan & Yu. L. Klimontovich, Spectral Line Broadening by Electrons in Nonequilibrium Partly Ionized Plasma, *Opt. Spectrosc. (USSR)* 31, 14.
1697. M. E. Bacon, Classical-Path Calculation of the Impact-Broadening Operator for the Stark Broadening of H_{α} , *Phys. Rev. A* 3, 825.
1698. L. M. Bali & R. B. Higgins, On Radiative Decay of an Atom with Two Close-Lying Excited States, *Phys. Lett. A* 35, 95.
1699. K. S. Barnes, Quantum Mechanical Calculations of the Electron Impact Broadening of Isolated Ion Lines, *J. Phys. B* 4, 1377.
1700. K. Behringer, High Accuracy Measurements of the Spectrum of a Hydrogen Plasma, *Z. Phys.* 246, 333. (Ger.)
1701. G. Bekefi, E. V. George, & P. A. Politzer, Stark Profiles of Forbidden and Allowed Transitions in a Dense, Laser-Produced Helium Plasma, MIT Research Laboratory of Electronics, Quarterly Progress Report No. 102, 67.
1702. G. Bekefi, E. V. George, & B. Ya'akobi, Stark Profiles of the He I 4471 Å Line and of Its Two Forbidden Components, Measured in a Laser-Produced Plasma, MIT Research Laboratory of Electronics, Quarterly Progress Report No. 103, 86.
1703. Y. Ben-Aryeh & A. Sorgen, Self-Broadening of Molecular Spectral Lines. I. General Theory, *Phys. Rev. A* 4, 2170.
1704. A. Ben-Reuven, Resonance Broadening of Spectral Lines, *Phys. Rev. A* 4, 2115.
1705. N. Ben-Yosef & A. G. Rubin, Forbidden Optical Transitions Stimulated by Plasma Turbulence in Helium, *J. Quant. Spectrosc. Radiat. Transfer* 11, 1.
1706. S. M. Benett & H. R. Griem, Calculated Stark Broadening Parameters for Isolated Spectral Lines from the Atoms Helium Through Calcium and Cesium, University of Maryland Technical Report No. 71-097.
1707. P. R. Berman & W. E. Lamb, Jr., Theory of Collision Effects on Line Shapes Using a Quantum-Mechanical Description of the Atomic Center-of-Mass Motion--Application to Lasers. II. The Pseudoclassical Collision Model and Steady-State Laser Intensities, *Phys. Rev. A* 4, 319.
1708. J. W. Birkeland, M. E. Bacon, & W. G. Braun, Profiles of the He I 4471.5- and 4922-Å Lines in a dc Arc, *Phys. Rev. A* 3, 354.

1709. C. Bottcher, Unified Classical Path Theories of Pressure Broadening, J. Phys. B 4, L99.
1710. R. G. Breene, Jr., Density Dependence in Resonance Broadening, Nuovo Cimento B 4, 1.
1711. A. Brissaud & U. Frisch, Theory of Stark Broadening--II Exact Line Profile with Model Microfield, J. Quant. Spectrosc. Radiat. Transfer 11, 1767.
1712. M. Brocklehurst & S. Leeman, The Pressure Broadening of Radio Recombination Lines, Astrophys. Lett. 9, 35.
1713. M. Brocklehurst & M. J. Seaton, The Profiles of Radio Recombination Lines, Astrophys. Lett. 9, 139.
1714. C. F. Bruce & P. Hannaford, On the Widths of Atomic Resonance Lines from Hollow-Cathode Lamps, Spectrochim. Acta, Part B 26, 207.
1715. K. A. Brueckner, Collision Broadening by Neutral Hydrogen, Astrophys. J. 169, 621.
1716. B. R. Bulos & W. Happer, Nuclear-Spin Inertia and Pressure Broadening of $^2P_{1/2}$ Hanle-Effect Signals, Phys. Rev. A 4, 849.
1717. B. R. Bulos, A. Marshall, & W. Happer, Light Shifts Due to Real Transitions in Optically Pumped Alkali Atoms, Phys. Rev. A 4, 51.
1718. D. D. Burgess, An Explanation of the Apparent Non-Observation of 'Near' Plasma Satellite Emission Lines in Highly Turbulent Plasmas, J. Phys. B 4, L7.
1719. D. D. Burgess & C. J. Cairns, Experimental Studies of Helium Line Broadening in a Plasma: II. Low Electron Densities (Lines with Forbidden Components), J. Phys. B 4, 1364.
1720. D. D. Burgess & N. J. Peacock, Reduced Limits on the Magnitude of Possible Polarization Shifts, J. Phys. B 4, L94.
1721. M. Caby & Nguyen-Hoe, Thermal Average of the Evolution Operator Involved in the Calculation of the Electronic Broadening of the Ly- α Line of Hydrogen, C. R. H. Acad. Sci., Ser. B 272, 1410. (Fr.)
1722. P. W. Chan, Evidence of Density Inhomogeneity Broadening of Plasma Satellites from Light Scattering, Phys. Fluids 14, 2787.
1723. W. R. Chappell, J. Cooper, E. W. Smith, & T. Dillon, A Kinetic Theory of Spectral Line Shapes, J. Statist. Phys. 3, 401.

1724. S. Y. Ch'en & R. O. Garrett, Pressure Effects of Cs Lines Due to a Mixture of Two Rare Gases, Phys. Rev. A 4, 412.
1725. S. Y. Ch'en & A. T. Lonseth, Pressure Effects of Rare Gases on the Absorption Line Ca 4227. I. The Effects of Argon and Helium, Phys. Rev. A 3, 946.
1726. R. Cheng, B. Williams, & M. Cooper, The Treatment of Errors in the Deconvolution of Line Profile Measurements, Phil. Mag. 23, 115.
1727. E. Churchwell, Observational Evidence for Stark Broadening in Radio Recombination Lines, Astron. Astrophys. 15, 90.
1728. J. Cooper, S. Klarsfeld, & G. K. Oertel, Classical Path Broadening Functions for a Debye-Shielded Interaction, JILA Report No. 107.
1729. J. Cooper, E. W. Smith, & W. R. Chappell, An Adiabatic Treatment of Ion Dynamics for Forbidden Line Profiles, Phys. Lett. A 34, 363.
1730. C. R. Cowley, An Approximate Stark Broadening Formula for Use in Spectrum Synthesis, Observatory 91, 139.
1731. E. Czuchaj & J. Fiutak, The Binary Collision Approximation in the Theory of Line Broadening by Foreign Gases, Acta Phys. Pol. A 40, 165.
1732. G. J. Dalenoort, The Holtsmark-Continuum Model for the Statistical Description of a Plasma, Z. Phys. 248, 22.
1733. J. Davis & S. Morin, Relevant Atomic Parameters for Doubly-Ionized Aluminum, J. Quant. Spectrosc. Radiat. Transfer 11, 495.
1734. J. Davis & S. Morin, Electron Impact Broadening of Na I, Multiplet 9, Spectral Lines, J. Quant. Spectrosc. Radiat. Transfer 11, 129.
1735. V. A. Davydkin, B. A. Zon, N. L. Manakov, & L. P. Rapoport, Quadratic Stark Effect on Atoms, Sov. Phys. - JETP 33, 70.
1736. C. Deutsch, H. W. Drawin, & L. Herman, Stark and Zeeman Effects on Neutral-Helium Lines, Phys. Rev. A 3, 1879.
1737. J. W. Dufty, Ion Motion in Plasma Line Broadening, Phys. Rev. A 2, 534.
1738. J. H. Eberly, Inhomogeneous Broadening in the Theory of Superradiant Emission, Acta Phys. Pol. A 39, 633.
1739. J. H. Eberly, Beats and Inhomogeneous Broadening in Superradiant Fluorescence, Lett. Nuovo Cimento 1, 182.

1740. G. H. Ecker & K. G. Fischer, Individual and Collective Aspects of the Microfield Distribution, Z. Naturforsch. A 26, 1360.
1741. V. V. Eliseev & G. V. Sholin, Satellites of the Cesium Absorption Lines in an Intrinsic Gas, Opt. Spectrosc. (USSR) 30, 222.
1742. E. S. Ensberg & C. L. Morgan, Pressure Shifts of Hyperfine Frequencies in One-Electron Atoms, Nat. Bur. Stand. (U.S.), Spec. Publ. 343, 321.
1743. J. C. Evans & G. Elste, Line Broadening in γ Equulei, Astron. Astrophys. 12, 428.
1744. R. J. Exton, Widths of Optically Thick Lines, J. Quant. Spectrosc. Radiat. Transfer 11, 1377.
1745. H. Falk, H. Becker-Ross, & H. Schiller, On the Contribution of Radiative Diffusion on the Fine Profile of Resonance Lines, Ann. Phys. (Leipzig) 26, 166. (Ger.)
1746. J. M. Farr & W. R. Hindmarsh, Collision Broadening in the Strontium Resonance Line, λ 4607 Å, J. Phys. B 4, 568.
1747. R. Friedberg, S. R. Hartmann, & J. T. Manassah, Frequency Shifts in Resonant Systems, Phys. Lett. A 35, 161.
1748. U. Frisch & A. Brissaud, On the Validity of the Unified Classical Path Treatment of Stark Broadening, J. Phys. B 4, 1230.
1749. U. Frisch & A. Brissaud, Theory of Stark Broadening--I Soluble Scalar Model as a Test, J. Quant. Spectrosc. Radiat. Transfer 11, 1753.
1750. W. Fullerton & C. R. Cowley, Calculations of Van der Waals Broadening for Lines of Astrophysical Interest, Astrophys. J. 165, 643.
1751. C. C. Gallagher & M. A. Levine, Observation of H_β Satellites in the Presence of Turbulent Electric Fields, Phys. Rev. Lett. 27, 1693.
1752. J. I. Gersten, Asymptotic Line Shape in Collision-Induced Light Scattering, Phys. Rev. A 4, 98.
1753. J. T. Godfrey, C. R. Vidal, E. W. Smith, & J. Cooper, Effect of Time Ordering in the Unified Theory, Phys. Rev. A 3, 1543; Nat. Bur. Stand. (U.S.), Monogr. 121.
1754. H. R. Griem, Effects of Resonances on the Electron Impact Broadening of Ion Lines, Comments At. Mol. Phys. 2, 147.

1755. H. R. Griem, On Stark Profiles of Forbidden Components, Comments At. Mol. Phys. 2, 206.
1756. H. R. Griem, Different Absorption and Emission Line Shapes for Stark-Broadened Resonance Lines in Helium Plasmas, Comments At. Mol. Phys. 3, 1.
1757. T. J. Hammond & C. F. Gallo, Effects of Argon Atoms on the Self-Absorption and the Intensity of Hg 2537-Å Radiation in Hg+Ar Discharges, Appl. Opt. 10, 58.
1758. J. S. Hildum & J. Cooper, Stark Broadening of Calcium Ion Resonance Lines, Phys. Lett. A 36, 153.
1759. R. A. Hill, J. B. Gerardo, & P. C. Kepple, Stark Broadening of H_β , H_γ , and H_δ : A Comparison of Theory and Experiment, Phys. Rev. A 3, 855.
1760. H. Holweger, Damping and Solar Abundance of Sodium from Na I Fraunhofer Lines, Astron. Astrophys. 10, 128.
1761. H. Holweger, The Broadening by Neutral Hydrogen in the Solar Atmosphere, Comments to the Note by Roueff and Van Regemorter (1971), Astron. Astrophys. 12, 319.
1762. R. S. Howard & C. H. Dugan, Pressure Broadening of O I λ 5577 by Argon, Chem. Phys. Lett. 8, 433.
1763. D. Ikenberry & T. P. Das, Hyperfine Pressure Shift for Interacting Atoms: Pitfalls of a Variational Procedure, Phys. Rev. Lett. 27, 79.
1764. M. Iwao & K. JayaRam, Theoretical Estimation of the Spectral Line Broadening Constants of Copper I, Acta Phys. Pol. A 40, 527.
1765. H. C. Jacobson, Intermolecular Forces from Atomic Line-Shape Experiments, Phys. Rev. A 4, 1368.
1766. H. C. Jacobson, Moment Analysis of Atomic Spectral Lines, Phys. Rev. A 4, 1363.
1767. J. E. Jenkins & D. D. Burgess, Experimental Studies of Helium Line Broadening in a Plasma: I. High Electron Densities, J. Phys. B 4, 1353.
1768. L. A. Jones, J. R. Greig, T. Oda, & H. R. Griem, Stark-Profile Measurements for the First Four n- α Lines of Ionized Helium, Phys. Rev. A 4, 833.
1769. P. Kepple, Stark Profile Calculations for Ionized Helium Lines, University of Maryland Technical Report No. 72-018.
1770. Yu. L. Klimontovich, Problems of Statistical Theory of Interaction of Atoms with Radiation, Sov. Phys. - Usp. 13, 480.

1771. G. A. Kobzev, Calculating the Collision Broadening of Ionic Lines, Opt. Spectrosc. (USSR) 30, 106.
1772. N. Konjevic & M. Platisa, On the Application of Griem's Semiempirical Formula for the Computation of Stark Widths of Isolated Ion Lines in Plasmas, "Third Conference on Atomic Spectroscopy," No. 56 (University of Reading, Reading, England).
1773. N. Konjevic, M. Platisa, & J. Puric, Electron Impact Broadening of Ionized Chlorine Lines, J. Phys. B 4, 1541.
1774. W. C. Kreye, Interferometric Studies of Wide-Lorentzian-Width Ar II and Ne II Spectral Lines Excited in a Hollow-Cathode Discharge, J. Opt. Soc. Amer. 61, 833.
1775. S. I. Krylova, L. A. Luizova, V. A. Solyanikova, & A. D. Khakhaev, Constant Stark and Van der Waals Interactions for Excited States of Ar and Ne, Zh. Prikl. Spektrosk. 14, 919. (Russ.)
1776. D. Kunik & U. Kaldor, Hyperfine Pressure Shift of Hydrogen in Helium, J. Chem. Phys. 55, 4127.
1777. H. J. Kusch, On the Broadening of He I Lines and the H_β Line by Stark Effects from Microfields, Z. Naturforsch. A 26, 1970. (Ger.)
1778. H. J. Kusch, W. Lochte-Holtgreven, & P. Massmann, Pressure Broadening of Nickel Lines by Argon, Ann. Phys. (Leipzig) 26, 267. (Ger.)
1779. A. L. Kuzemsky & K. Walasek, On the Calculation of the Natural Width of the Spectral Lines of the Atom by the Methods of Nonequilibrium Statistical Mechanics, Lett. Nuovo Cimento 2, 953.
1780. B. Landheer & A. V. Durrant, Calculation of Spectral Line Profiles for Combined Doppler and Lorentz Broadening, J. Phys. B 4, L36.
1781. D. S. Leckrone, The He I Line Profiles in Normal B Type Spectra, Astron. Astrophys. 11, 387.
1782. R. Lee, The Unified Theories of Line Broadening, J. Phys. B 4, 1640.
1783. E. L. Lewis, L. F. McNamara, & H. H. Michels, Broadening of the Sodium D Lines by Atomic Hydrogen. An Analysis in Terms of the NaH Molecular Potentials, Phys. Rev. A 3, 1939.
1784. E. L. Lewis, M. M. Rebbeck, & J. M. Vaughan, Resonance Broadening in the Spectrum of Potassium, J. Phys. B 4, 741.
1785. M. A. Mazing & P. D. Serapinas, Broadening and Shift of Highly Excited Levels of Potassium and Cesium Atoms, Sov. Phys. - JETP 33, 294.

1786. G. A. Mikhnenko, E. D. Protsenko, E. A. Sedoi, & M. P. Sorokin, Experimental Study of the Collision Broadening of the 0.63μ Line of a He-Ne Laser, Opt. Spectrosc. (USSR) 30, 65.
1787. M. H. Miller, R. A. Roig, & G. A. Moo-Young, Experimental Widths and Shifts for 3s-3p Neon Lines, Phys. Rev. A 4, 971.
1788. M. Mizushima, Velocity Distribution Effect in Pressure Broadened Spectral Lines, J. Quant. Spectrosc. Radiat. Transfer 11, 471.
1789. M. I. Molchanov, The Effect of Collisions on the Broadening of the Ne Lines $\lambda = 0.63\mu$, Zh. Prikl. Spektrosk. 14, 65. (Russ.)
1790. J. J. Monaghan, A Note on the Voigt Function, Mon. Notic. Roy. Astron. Soc. 152, 509.
1791. R. H. Nelson & A. J. Barnard, Profiles of He I 4471 and 4922 Å in a Pulsed Arc, J. Quant. Spectrosc. Radiat. Transfer 11, 161.
1792. J. Norris, Neutral-Helium Line Strengths. IV. Fourteen "Normal" Stars of Population I, Astrophys. J., Suppl. Ser. 23, No. 197, 193.
1793. H. Nowotny, Diagram Summation for Resonance Broadening Calculations, Phys. Lett. A 36, 481.
1794. K. Okazaki, K. Ando, K. Mori, & K. Okamoto, A Multichannel System for Determination of Time Varying Spectral Line Profiles, Jap. J. Appl. Phys. 10, 886.
1795. B. J. O'Mara & R. W. Simpson, Comments on the Broadening of He I Lines with Forbidden Components, Astron. Astrophys. 15, 334.
1796. B. E. J. Pagel, Importance of Spectral Line Shapes in Astrophysics, J. Phys. B 4, 279.
1797. D. Park, The Classical Theory of Pressure Broadening, Amer. J. Phys. 39, 682.
1798. A. Pedlar & R. D. Davies, Stark Broadening in High Quantum Number Recombination Lines of Hydrogen, Nature - Phys. Sci. 231, 49.
1799. H. Pfennig, On the Stark Broadening of Ly - α by Strong Electron Collisions, Phys. Lett. A 34, 292.
1800. H. Pfennig, On Stark Broadening of the Hydrogen Line Ly- α by Strong Electron Collisions, Z. Naturforsch. A 26, 1071. (Ger.)
1801. M. Platisa & J. Puric, Analysis of Instrumental Profile of Axicon -- Scanned Fabry-Perot Spectrometer, Fizika 3, 175.

1802. M. Platisa, J. Puric, N. Konjevic, & J. Labat, Measurement of Electron-Impact Broadening of Ionized Beryllium and Barium Lines in an Electric Shock Tube Plasma, *Astron. Astrophys.* 15, 325.
1803. A. G. Pokrovskii & M. Ya. Rozinskii, Study of the Possibilities of Determining the Instrument Function of IR Spectrometers from Absorption Spectra, *Opt. Spectrosc. (USSR)* 31, 247.
1804. J. Puric, N. Konjevic, M. Platisa, & J. Labat, Stark Shifts of Cl I and Cl II Lines, *Phys. Lett. A* 37, 425.
1805. J. Puric, M. Platisa, & N. Konjevic, Stark Broadening of Singly Ionized Strontium and Calcium Lines, *Z. Phys.* 247, 216.
1806. J. L. Queffelec & M. Girault, Study of the Profiles of Emission Lines of a Stabilized Plasma Arc of Cylindrical Symmetry, *Rev. Phys. Appl.* 6, 401. (Fr.)
1807. J. J. Quemener, C. Paquet, & P. Marmet, Natural Line Shapes Resolved in the Ionization Yield of He^+ Below the $n=2$ Threshold, *Phys. Rev. A* 4, 494.
1808. J.-Y. Roncin, Relationship Between Matrix Shifts and Pressure Effects on Spectral Lines, *J. Quant. Spectrosc. Radiat. Transfer* 11, 1151.
1809. F. Rostas & J. L. Lemaire, Low Pressure Measurement of the Broadening and Shift of the Caesium 4555 Å and 4593 Å Lines by Helium and Argon, *J. Phys. B* 4, 555.
1810. F. Rostas, J. L. Lemaire, & P. Felenbok, Dual-Channel Multiplex System for Precise Measurement of Displacement and Shape of Spectral Lines, *Appl. Opt.* 10, 801.
1811. L. J. Roszman, The Effects of Ion Motion on Spectral Line Broadening in Plasmas, Thesis, University of Florida.
1812. E. Roueff & H. Van Regemorter, The Broadening by Neutral Hydrogen in the Solar Atmosphere, *Astron. Astrophys.* 12, 317.
1813. A. Royer, Semiclassical and Classical Spectrum in the Adiabatic Theory of Pressure Broadening, *Phys. Rev. A* 4, 499.
1814. A. Royer, Expansion of the Spectrum in Powers of the Density in the Adiabatic Theory of Pressure Broadening, *Phys. Rev. A* 3, 2044.
1815. S. Sahal-Brechot & E. Segre, Semi-Classical Calculations of Electron and Ion Collisional Broadening of the Strongest U.V. Ionic Lines of Astrophysical Interest, *Astron. Astrophys.* 13, 161; "Highlights of Astronomy," 566-574 (Ed. De Jager, I.A.U.).

1816. F. Schuller, On the j-Dependence of Collision-Induced Shift and Broadening of Atomic Fine Structure Components, J. Quant. Spectrosc. Radiat. Transfer 11, 1725.
1817. M. Semel & I. Soru-Escaut, On the Broadening of the Balmer Lines during a Flare, Astron. Astrophys. 12, 340. (Fr.)
1818. G. V. Sholin, Stark Broadening of the Hydrogen Spectral Lines in a Turbulent Plasma, Sov. Phys. - Dokl. 15, 1040.
1819. G. V. Sholin, V. S. Lisitsa, & V. I. Kogan, Amplitude Modulation and Non-Adiabaticity in the Stark Broadening of Hydrogen Lines in a Plasma, Sov. Phys. - JETP 32, 758.
1820. E. W. Smith, J. Cooper, W. R. Chappell, & T. Dillon, An Impact Theory for Doppler and Pressure Broadening--I. General Theory, J. Quant. Spectrosc. Radiat. Transfer 11, 1547.
1821. E. W. Smith, J. Cooper, W. R. Chappell, & T. Dillon, An Impact Theory for Doppler and Pressure Broadening--II. Atomic and Molecular Systems, J. Quant. Spectrosc. Radiat. Transfer 11, 1567.
1822. M. A. J. Snijders & A. B. Underhill, Evidence Concerning the Complexity of the Line Forming Problem in He I, Mon. Notic. Roy. Astron. Soc. 151, 215.
1823. A. Sorgen & Y. Ben-Aryeh, Self-Broadening of Molecular Spectral Lines. II. Classical-Path Approximation, Phys. Rev. A 4, 2178.
1824. D. N. Stacey & J. Cooper, Non-Adiabatic Effects in van der Waals Broadening, J. Quant. Spectrosc. Radiat. Transfer 11, 1271.
1825. J. Szudy, On the Correlation Form of the Jablonski Pressure Broadening Theory, Bull. Acad. Pol. Sci., Ser. Sci., Math., Astron., Phys. 19, 153.
1826. J. Szudy, The Franck-Condon Principle and the Broadening of Isolated Spectral Lines in Plasmas, Acta Phys. Pol. A 40, 361.
1827. D. K. L. Tan, Pressure Shifts of Cs Absorption Lines Due to Binary Mixtures of Rare Gases, Phys. Lett. A 34, 263.
1828. V. M. Tatarenkov & A. N. Titov, Effect of Neon-Neon Collisions on the Characteristics of the $3s_2-3p_4$ Laser Transition of the Ne^{20} Atom, Opt. Spectrosc. (USSR) 30, 434.
1829. A. Tip & F. R. McCourt, Kinetic Theory of Pressure Broadening, Physica (Utrecht) 52, 109.

1830. S. D. Tvorogov & V. V. Fomin, Theory of Spectral Line Contours in the Far Wings, Opt. Spectrosc. (USSR) 30, 228.
1831. C. J. Ultee, Line Broadening Cross Sections of Fluorine and Iodine Atom ESR Lines, J. Chem. Phys. 54, 5437.
1832. C. R. Vidal, J. Cooper, & E. W. Smith, Unified Theory Calculations of Stark Broadened Hydrogen Lines Including Lower State Interactions, J. Quant. Spectrosc. Radiat. Transfer 11, 263; Nat. Bur. Stand. (U.S.), Monogr. 120.
1833. W. L. Wiese & D. E. Kelleher, On the Cause of the Redshifts in White-Dwarf Spectra, Astrophys. J. 166, L59.
1834. S. P. Zagorodnikov, G. E. Smolkin, E. A. Striganova, & G. V. Sholin, Method of Measurement of Nonequilibrium Electric Fields in a Turbulent Plasma from Stark Broadening of the Spectral Lines of Hydrogen, Sov. Phys. - Dokl. 15, 1122.
1835. L. P. Zakatov, A. G. Plakhov, V. V. Shapkin, & G. V. Sholin, Measurement of the Noise Level of Langmuir Oscillations in a Beam-Plasma System Based on Stark Broadening of the Spectral Lines of Hydrogen, Sov. Phys. - Dokl. 16, 451.
1836. E. K. Zavoiskii, Yu. G. Kalinin, V. A. Skoryupin, V. V. Shapkin, & G. V. Sholin, Observation of Asymmetry of the Distribution of Turbulent Electric Fields in a Direct Discharge Plasma by Means of the Polarization in the Stark Profile of the H $_{\alpha}$ Line, JETP Lett. 13, 12.
1837. E. K. Zavoiskii, Yu. G. Kalinin, V. A. Skoryupin, V. V. Shapkin, & G. V. Sholin, Measurement of Electric Fields in a Turbulent Plasma by the Stark Broadening of the Spectral Lines in Hydrogen, Sov. Phys. - Dokl. 15, 823.
1838. G. I. Zav'yalov, A. Yu. Zav'yalova, & N. A. Prilezhaeva, Investigation of the Asymmetry of the Resonance Lines of Mercury $\lambda = 2537 \text{ \AA}$, Izv. Vyssh. Ucheb. Zaved., Fiz. No. 8, 139. (Russ.)

1972

1858. A. K. Atakan & H. C. Jacobson, Comparison of Experimental and Theoretical Pressure-Broadened Atomic Line Shapes, J. Quant. Spectrosc. Radiat. Transfer 12, 289.
1859. J. M. Bassalo & M. Cattani, Broadening and Shift of Atomic Lines Produced by Fast Electron Collisions, Can. J. Phys. 50, 151.
1860. P. Bogen, Pressure Broadening of Multiply Ionized Carbon Lines, Z. Naturforsch. A 27, 210.

1861. M. Borenstein & W. E. Lamb, Jr., Effect of Velocity-Changing Collisions on the Output of a Gas Laser, Phys. Rev. A 5, 1311.
1862. M. Cattani, On the Calculation of the Pressure Line Shape in the Impact Approximation, Phys. Lett. A 38, 147.
1863. C. Cohen-Tannoudji, Light Shifts and Multiple Quantum Transitions, "Physics of the One- and Two-Electron Atoms," 326-340 (Ed. F. Bopp & H. Kleinpoppen, North-Holland Publishing Co., Amsterdam).
1864. J. Comer & F. H. Read, A Simple Method of Obtaining Resonance Energies from Broadened Profiles in Scattering Experiments, J. Phys. E 5, 211.
1865. B. M. Dodsworth, J. C. Gay, & A. Omont, Self-Broadening of the Level Crossing Curves Observed in Backscattering (The 6^3P_1 Level of Mercury), J. Phys. (Paris) 33, 65. (Fr.)
1866. J. M. Evans, Jr. & J. Cooper, Determination of Van der Waals Broadening at Temperatures of Astrophysical Interest, J. Quant. Spectrosc. Radiat. Transfer 12, 259.
1867. M. Fabry & J. R. Cussenot, Spectroscopic Measurements of Parameters in a Low-Density Alkali-Metal Plasma, J. Appl. Phys. 43, 357.
1868. B. J. Feldman & M. S. Feld, Laser-Induced Line-Narrowing Effects in Coupled Doppler Broadened Transitions. II. Standing-Wave Features, Phys. Rev. A 5, 899.
1869. W. W. Hicks, R. A. Hess, & W. S. Cooper, Combined Zeeman and High-Frequency Stark Effects, with Applications to Neutral-Helium Lines Useful in Plasma Diagnostics, Phys. Rev. A 5, 490.
1870. H. C. Jacobson, Computation of Pressure Effects of Inert-Gas Mixtures on Atomic Line Shapes, Phys. Rev. A 5, 989.
1871. W. W. Jones, Measurement and Calculation of the Stark Broadening Parameters of Singly Ionized Calcium and Magnesium, University of Maryland Technical Report No. 72-051.
1872. J. F. Kielkopf, Forces Between Excited Alkali Atoms and Noble Gases, Phys. Rev. A 5, 484.
1873. R. W. Lee, Ion Dynamic Correction to Forbidden Line Profiles, J. Phys. B 5, L23.
1874. V. S. Lisitsa & G. V. Sholin, Exact Solution of the Problem of the Broadening of the Hydrogen Spectral Lines in the One-Electron Theory, Sov. Phys. - JETP 34, 484.

1875. K. Niemax, Satellites of Cs I Lines, Phys. Lett. A 38, 141.
1876. J. T. O'Brien & C. F. Hooper, Jr., Low-Frequency Electric Microfield Distributions in a Plasma Containing Multiply Charged Ions, Phys. Rev. A 5, 867.
1877. G. Peach, The Broadening of Radio Recombination Lines by Electron Collisions, Astrophys. Lett. 10, 129.
1878. E. Peytremann, Theoretical Effect of Various Broadening Parameters on Ultraviolet Line Profiles, Astron. Astrophys. 17, 76.
1879. J. Puric & N. Konjevic, Stark Shifts of Some Isolated Spectral Lines of Singly Ionized Earth Alkaline Metals, Z. Phys. 249, 440.
1880. G. P. Reck & R. J. Hood, Binary Collision Broadening: Approximate Methods, J. Chem. Phys. 56, 1230.
1881. E. Roueff, Broadening of Alkali Lines by Atomic Hydrogen, Phys. Lett. A 38, 8.
1882. M. Sassi, Determination of the Electronic Density of an Ionized Plasma Beginning with the Distance Between the Peaks of the "Allowed" Line of Li I (2^2P-4^2D) (or Cs I ($5D_{3/2}-6F$)) and of the "Forbidden" Line of Li I (2^2P-4^2F) (or Cs I ($5D_{3/2}-6G$)), J. Quant. Spectrosc. Radiat. Transfer 12, 75. (Fr.)
1883. M. Sassi & G. Coulaud, Calculated Ionic Profiles in the Region of the Forbidden Component Cs I ($6G-5D$), J. Phys. B 5, L35.
1884. E. W. Smith, J. Cooper, & C. R. Vidal, Comments on the Validity of the Unified Classical Path Theory of Stark Broadening, J. Phys. B 5, L33.
1885. M. L. Strekalov & A. I. Burshtein, Collapse of Shock-Broadened Multiplets, Sov. Phys. - JETP 34, 53.
1886. R. C. Sze, E. T. Antropov, & W. R. Bennett, Jr., Lorentz Width Measurements on the Argon Ion Laser Transitions, Appl. Opt. 11, 197.
1887. R. C. Sze & W. R. Bennett, Jr., Spontaneous-Emission Profiles of Argon-Ion Laser Transitions, Phys. Rev. A 5, 837.
1888. G. Yamamoto & T. Aoki, Line Broadening Theory of Asymmetric-Top Molecule, J. Quant. Spectrosc. Radiat. Transfer 12, 227.
1889. E. A. Yukov, Stark Broadening of Si II and Si III Lines, Sov. Astron. - AJ 15, 867.

4. LIST OF AUTHORS

<u>Author</u>	<u>Ref. No.*</u>	<u>Author</u>	<u>Ref. No.*</u>
Agarwal, G. S.	1692	Armstrong, B. H.	886, 1138
Agnew, L.	796, 821, 1038	Arnold, J. O.	1378
Alekseev, V. A.	1039, 1136, 1247, 1548, 1693, 1694	Arnous, E.	403, 421
Alexander, M. H.	1377	Asagoe, K.	92, 122
Ali, A. W.	761, 961	Asmaryan, E. A.	1696
Alkemade, C. Th. J.	1011, 1148, 1605	Assous, R.	1248, 1249, 1550
Allen, C. W.	145, 822	Atwood, M. R.	702
Allen, L. C.	885	Auer, L. H.	1632
Allen, R. H.	1411	Aulehla, E.	557
Aller, L. H.	499	Aurela, A. M.	1551
Alpiner, B. P.	764	Avila, C.	1104, 1105
Alyamovskii, V. N.	591, 642, 756	Avrett, E. H.	962
Amaldi, E.	180, 181		
Anderson, K. S.	1695	Babcock, H. D.	106
Anderson, L. W.	592, 643, 696, 1002	Bacon, M. E.	1250, 1379, 1380, 1381, 1552, 1697, 1708
Anderson, P. W.	350, 402, 443, 495	Baird, J. C., Jr.	592, 643, 696
Anderson, V. E.	1101	Bali, L. M.	1698
Ando, K.	1137, 1794	Balin, G. P.	225, 226
Andreeva, T. L.	974	Ballik, E. A.	1040
Antonov, A. S.	1549	Balling, L. C.	1522, 1667, 1669
Aoki, T.	1526, 1888	Baranger, M.	558, 559, 560, 593, 668, 698, 757, 770
Arditi, M.	556, 697		

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Baravian, G.	1382
Bardocz, A.	758
Barger, R. L.	1139
Barnard, A. J.	1251,1383,1384, 1553,1791
Barnes, K. S.	1554,1699
Barnes, S. W.	192
Bartels, H.	351,352,366,422, 517,759
Baschek, B.	1320,1637
Batarchukova, N.R.	496
Bayer-Helms, F.	823,824,825,826
Bazhov, A. S.	1555
Beaty, E. C.	561,562
Beck, R. J.	1630
Becker-Ross, H.	1745
Beckner, E. H.	913
Bederson, B.	1556
Behmenburg, W.	887,888,1252
Behringer, K.	1700
Bekefi, G.	1525,1701,1702
Bekenstein, J. D.	1557
Bely, O.	1385,1558
Belyaev, M. P.	1357
Ben-Aryeh, Y.	1703,1823

<u>Author</u>	<u>Ref. No.*</u>
Ben-Reuven, A.	963,1041,1042, 1140,1386,1559, 1704
Ben-Yosef, N.	1705
Benattar, R.	1382
Bender, P. L.	561,562,699,889, 1387
Benedict, W. S.	760
Benett, S. M.	1706
Bengtson, R. D.	1253,1388,1560, 1561,1633
Bennett, R. B.	497,646
Bennett, W. R., Jr.	1141, 1886,1887
Berg, H. F.	761,1043,1142, 1143,1620
Bergeon, R.	404,444,468,503, 563
Bergstedt, K.	700
Berman, P. R.	1389,1562,1707
Bernstein, M. J.	975
Berreman, D. W.	1254
Besombes, F.	1390
Beuchelt, R.	517
Bezzerides, B.	1144,1145,1391, 1392
Bhattacharyya, D.K.	315
Biberman, L. M.	367
Bieneiowski, T. M.	890

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Billings, D. E.	891
Biondi, M. A.	969
Birkeland, J. W.	1146, 1393, 1708
Birnbaum, G.	1044, 1147
Blandin, J.	1157, 1255, 1261
Blitzer, L.	469
Bloom, A. L.	644, 1045, 1046
Bloom, S.	423, 478
Bober, L.	1394, 1446
Böhm, K. H.	645
Böttcher, W.	827, 1179
Bogen, P.	518, 1563, 1860
Boggs, J. E.	1204
Boldt, G.	892, 964
Bolwijn, P. T.	1148
Bonczyk, P. A.	1409
Bondarev, A. F.	762
Borenstein, M.	1286, 1861
Born, M.	159
Bottcher, C.	1395, 1709
Bouchiat, C. C.	1564
Bouchiat, M. A.	1564
Bracewell, R. N.	470
Brandt, A. F.	186

<u>Author</u>	<u>Ref. No.*</u>
Braun, W. G.	1393, 1708
Brechot, S.	828, 893, 894, 1149, 1150, 1151, 1169, 1255, 1330, 1501, 1502, 1573, 1627, 1815
Breene, R. G., Jr.	519, 701, 895, 1152, 1256, 1257, 1565, 1566, 1567, 1710
Breit, G.	594
Bretagne, J.	1382
Bridges, J. M.	1047, 1153
Brissaud, A.	1711, 1748, 1749
Brochard, J.	1162, 1568
Brocklehurst, M.	1712, 1713
Brout, R.	520
Brown, R. A.	1258
Broyles, A. A.	471, 521, 564
Bruce, C. F.	1714
Brueckner, K. A.	1715
Buckmaster, H. A.	1396
Budini, P.	260
Bueren, H. G. van	1048
Bues, I.	1397
Bulos, B. R.	1716, 1717
Burge ² , H. C.	93, 107, 146, 160

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>	<u>Author</u>	<u>Ref. No.*</u>
Burgess, D. D.	965,1154,1259, 1569,1570,1571, 1572,1718,1719, 1720,1767	Chang, C. S.	353
Burkhardt, G.	275	Chapelle, J.	1157,1255,1261, 1573
Burnett, J. C.	1631	Chappell, W. R.	1400,1574,1723, 1729,1820,1821
Burshtein, A. I.	966,1049,1050, 1051,1155,1260, 1885	Chebotaev, V. P.	1141,1305
Butaux, J.	967,1156,1194	Chen, C. L.	1262
Byron, F. W., Jr.	896,897	Ch'en, S. Y.	235,236,247,248, 276,277,278,308, 341,353,405,424, 455,472,497,522, 523,533,646,647, 702,703,704,898, 939,1062,1158, 1173,1401,1402, 1403,1440,1450, 1451,1452,1575, 1659,1724,1725
Cabannes, F.	1157,1261	Cheng, R.	1726
Caby, M.	1636,1721	Chi, A. R.	561,562
Cairns, C. J.	1571,1719	Chiarella, C.	1053
Carazza, B.	1641	Choong, S. P.	206
Carr, J. B.	644	Choudhury, M. H.	1404
Carrington, C. G.	1398	Chow, K.-W.	1510
Carver, T. R.	556,697	Chowdhury, S. S.	1405
Casimir, H.	161	Chudzynski, S.	968
Castex, M. C.	1174,1399	Churchwell, E.	1727
Castle, B.	539	Cirkovic, Lj.	1464,1614,1615, 1616,1618,1619, 1643
Cayless, M. A.	1052		
Cayrel, R.	445		
Chaika, M. P.	1273		
Chan, P. W.	1722		
Chandrasekharan, V.	703		

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Cittert, P. H. van	93,107,123,134, 146,160
Clark, K. C.	982
Clarke, G. A.	763
Clayton, E. D.	405
Cohen, V. W.	1387
Connor, T. R.	969
Cook, D. W.	1406
Cooper, C. D.	565
Cooper, J.	929,965,1054, 1055,1159,1160, 1381,1383,1384, 1400,1407,1408, 1486,1508,1511, 1512,1513,1515, 1518,1553,1574, 1576,1584,1665, 1723,1728,1729, 1753,1758,1820, 1821,1824,1832, 1866,1884
Cooper, M.	1726
Cooper, W. S.	892,1577,1651, 1869
Cordover, R. H.	1409
Corney, A.	1398,1410
Coulaud, G.	1602,1648,1649, 1883
Cowley, C.	1411,1590,1730, 1750
Craggs, J. D.	332,383,798
Craig, J. P.	1606

<u>Author</u>	<u>Ref. No.*</u>
Curnutte, B.	797
Curtis, W.	534
Curzon, F. L.	1327
Czuchaj, E.	1412,1588,1731
Dahmen, M.	1263
Dalenoort, G. J.	1056,1161,1413, 1414,1578,1579, 1732
Dalgarno, A.	1503
Dalton, M. L., Jr.	970
Damaschini, R.	1162
Danilova, V. I.	333
Das, G.	1580,1645
Das, T. P.	1477,1493,1494, 1495,1586,1763
Davies, J. T.	829
Davies, R. D.	1798
Davis, J.	1163,1164,1214, 1264,1265,1328, 1581,1733,1734
Davis, J. F.	1608
Davis, W. D.	1388
Davison, W. D.	1415
Davydkin, V. A.	1735

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>	<u>Author</u>	<u>Ref. No.*</u>
Day, R. A.	971,972,1416, 1582	Drobyshevskii, E.M.	900
Debye, P.	46	Dronov, A. P.	705
De Croutte, E.	837,838	Dubovik, V. M.	1663
deHaas, N.	1521	Dubrovskii, G. B.	496
DeSilva, A. W.	1467	Dudkin, V. A.	974
Deutsch, C.	1073,1266,1267, 1417,1418,1419, 1420,1421,1583, 1736	Duffieux, P. M.	648
DeWitt, H.	927	Dufty, J. W.	1424,1737
Di Giacomo, A.	899,973,1057	Dugan, C. H.	1762
Dicke, R. H.	425,446	Dumont, S.	1058
Dickerman, P. J.	566,764	Du Plessis, A. N.	1604
Dillon, T. A.	1584,1723,1820, 1821	Durham, J.	1105
Dinkelacker, O.	61	Durrant, A. V.	1780
Dobrodeev, N. A.	1663	Dutta, C. M.	1586
Dodsworth, B. M.	1422,1865	Dutta, N. C.	1586
Dolgov-Savel'ev, G. G.	1585	Dyne, R. J.	1425
Donohue, R. J.	1306	Eberhagen, A.	975,1587
Douglas, A. V.	261	Eberly, J. H.	1738,1739
Doyle, R. O.	1503	Ecker, G.	524,525,526, 1426,1427,1740
Draegert, D. A.	1268	Eckerle, K. L.	1215
Drawin, H. W.	928,1073,1091, 1165,1205,1266, 1267,1419,1420, 1421,1423,1736	Edels, H.	383
		Edmonds, F. N., Jr.	473,498,1059, 1166,1269
		Edwards, D. F.	1250,1379,1380, 1552

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Efremov, Yu. P.	901
Eliseev, V. V.	1741
Elste, G.	426,499,1411, 1743
Elton, R. C.	830,902,1589
Elyashevich, M. A.	767,980
Ensberg, E. S.	1270,1428,1429, 1742
Ergun, S.	1271
Eroshenko, L. E.	1629
Ervens, W.	1142,1143
Evans, D. L.	1167
Evans, J. C.	1743
Evdokimov, Yu. V.	1272,1273,1430
Exton, R. J.	845,1431,1744
Fabre, E.	831
Fabrikant, V. A.	1012
Fain, V. M.	595
Falcone, V. J., Jr.	1432
Falk, H.	1745
Fano, U.	832
Faroux, M. P.	1168
Farr, J. M.	1274,1449,1604, 1746

<u>Author</u>	<u>Ref. No.*</u>
Fawcett, B. C.	1154
Feautrier, N.	1150,1151,1169, 1170,1275
Feiter, L. D. de	1060
Feldhausen, H.	1171
Felenbok, P.	1810
Fellerhoff, R. D.	1075
Feoktistov, A. A.	1640
Ferguson, E.	700,833
Fermi, E.	182
Fidone, I.	706
Finkelburg, W.	135
Finn, G. D.	903
Firsov, O. B.	354,384,385
Fischer, K. G.	1426,1740
Fiutak, J.	765,904,976, 1061,1412,1433, 1434,1588,1731
Flynn, C. P.	649
Foley, H. M.	324,342,896, 1277,1437,1628
Fomenko, A. F.	1660
Fomichenko, L. I.	1613
Fomin, V. V.	1830
Fontana, P.	606

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Foote, P. D.	94
Fortna, J. D. E.	1435,1589
Foster, J. S.	95,96,261
Fountain, C. W.	898
Fowler, R. G.	500
Fox, R. L.	1436
Fraenkel, B. S.	1276
Franz, F. A.	834
Frenkel, J.	113,124
Friedberg, R.	1747
Frisch, U.	1711,1748,1749
Fröhlich, H.	325
Füchtbauer, Chr.	36,54,61,84, 162,163,183, 184,185,186, 200,201,202, 243,262,263, 279,280
Fullerton, W.	1590,1750
Furch, B.	1142,1143
Fursov, V. S.	213,219,264, 270
Gaidelis, V. I.	728
Galaktionova, S. B.	1323
Galatry, L.	503,707,995

<u>Author</u>	<u>Ref. No.*</u>
Galitskii, V. M.	1221,1664
Gallagher, C. C.	1625,1751
Gallo, C. F.	1172,1757
Galt, J. A.	527,528
Galushkin, Yu. I.	1591
Garrett, R. O.	1062,1158,1173, 1575,1724
Garrison, R. L.	1319,1482
Gaviola, E.	114
Gentry, R.	618
George, E. V.	1701,1702
Gerardo, J. B.	1063,1181,1759
Gericke, W. E.	708
Gersten, J. I.	1277,1437,1752
Gerthsen, P.	447
Gervat, A.	1438
Gieske, H. A.	1439
Gilbert, D. E.	1402,1440
Gileva, M. V.	1357
Gill, T. P.	977
Ginsburg, V. L.	288
Girault, M.	1644,1806
Gladney, H. M.	885
Glarum, S. H.	885

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Godart, J. L.	1382
Godfrey, J. T.	1753
Göhring, R.	1278
Gössler, F.	162,163,185, 187,200
Gold, L.	650
Goldenbaum, G. C.	1467
Goldfarb, V. M.	905
Goldsmith, S.	1276,1670
Gompertz, G.	1441
Gonchukov, S. A.	1279,1442
Gora, E.	214
Gorbacheva, N. S.	835
Gorodnichyus, G. A.	709
Gorodnichyute, M. G.	709
Granier, J.	836,837,838, 978,979,1064, 1065,1066,1067, 1174,1390
Granier, R.	710,836,837, 838,978,979, 1064,1065,1066, 1067,1174,1390, 1399,1443
Grechikhin, L. I.	766,767,839, 906,980
Gregory, C.	297

<u>Author</u>	<u>Ref. No.*</u>
Greig, J. R.	929,1280,1388, 1592,1593,1635, 1768
Gridneva, S. M.	1068
Griem, H. R.	448,572,596, 651,652,653, 711,761,768, 769,770,771, 772,902,907, 908,961,972, 981,1069,1070, 1175,1176,1177, 1280,1281,1282, 1283,1296,1301, 1439,1444,1445, 1467,1558,1589, 1592,1594,1595, 1596,1597,1635, 1706,1754,1755, 1756,1768
Griffith, R.	1446
Grillet, L.	227
Grindlay, J. E.	1572
Groot, W. de	203
Gross, E. P.	474
Grudanov, V. S.	1357
Grycuk, T.	909,968,1447
Gubin, M. A.	1284
Gurevich, I. M.	367
Guthrie, D. V.	21
Gwinn, J. A.	569,1285,1297, 1608

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Gyorffy, B. L.	1286
Haag, T.	1397
Hänsch, T.	1287, 1448, 1598
Häusler, G.	262, 279, 280
Haken, H.	1071
Hallin, R.	1072
Hamada, H.	136, 164
Hamada, Y.	1599
Hammond, G. L.	773, 781
Hammond, T. J.	1757
Hannaford, P.	1714
Hanot, M.	97
Hansen, C. F.	910
Hantzsche, E.	774
Happer, W.	1178, 1307, 1716, 1717
Hardorp, J.	1600
Harrison, G. R.	74
Harrison, J. A.	798
Hartmann, F.	1601
Hartmann, S. R.	1747
Hartmann-Boutron, F.	1601

<u>Author</u>	<u>Ref. No.*</u>
Hashimoto, S.	1090
Hearn, A. G.	840, 911
Heesen, W. von	263
Heimann, G.	243
Heitler, W.	421, 449
Henkel, W. D.	450
Henning, H.	1165, 1423
Hepner, G.	475, 529, 712
Herman, L.	411, 530, 557, 831, 928, 982, 1073, 1091, 1165, 1205, 1266, 1267, 1419, 1420, 1421, 1423, 1602, 1648, 1649, 1736
Herman, R.	485, 507, 530, 713, 760
Hermansdorfer, H.	975
Hernandez, G.	1074
Hessberg, H.	1179
Hettner, G.	597, 598
Hey, P.	714
Heyde, R. von der	1288
Hicks, W. W.	1577, 1869
Hiei, E.	617
Higgins, R. B.	1698

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>	<u>Author</u>	<u>Ref. No.*</u>
Higgs, L. A.	792	Howard, R. S.	1762
Hildum, J. S.	1758	Hunag, S.	656
Hill, R. A.	912, 913, 1063, 1075, 1180, 1181, 1603, 1759	Huber, D. L.	1078
Hilliard, R. L.	1076	Hughes, D. G.	718
Hindmarsh, W. R.	567, 599, 600, 654, 715, 1182, 1274, 1441, 1449, 1479, 1604, 1746	Hughes, D. S.	228
Hinnov, E.	531	Hulburt, E. O.	55, 62
Hoffman, H.	532, 568	Huldt, L.	451
Hofmann, F. W.	716	Hull, G. F., Jr.	215, 220, 229
Hofmann, W.	36	Hull, M. H., Jr.	594
Hollander, Tj.	1011, 1605	Hulst, H. C. van de	335
Holloway, W. W., Jr.	775	Hummer, D. G.	962, 983
Holmes, Q. A.	1450, 1451, 1452	Humphreys, C. J.	281
Holstein, T.	334, 368, 386	Hunger, K.	657, 719, 841, 984, 1079, 1291
Holtsmark, J.	47, 48, 69, 75, 76	Hutchinson, D. A.	1623
Holweger, H.	1320, 1760, 1761	Ikenberry, D.	1763
Hooper, C. F., Jr.	1077, 1218, 1289, 1290, 1339, 1876	Illinger, K. H.	1344
Hopwood, W.	332	Ilyina, E. V.	905
Horodniczy, H.	244, 265	Imazato, A.	147
Houston, W. V.	245	Inglis, D. R.	266
Houziaux, L.	655, 717	Ioli, N.	1453
		Iova, I.	985, 1080, 1183 1292, 1454

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>	<u>Author</u>	<u>Ref. No.*</u>
Ishimura, T.	1184	Jensen, H.	165
Ivashevskii, S. N.	901	Jensen, V. O.	1082
Iwao, M.	1764	Johannesson, J.	190
		Johnson, M.	476
Jablonski, A.	137,230,244,246, 265,267,282,316, 343,842,986,1293, 1455	Johnson, W. B.	1514
Jackson, C. V.	216	Jones, A. F.	1185,1607
Jackson, J. L.	658	Jones, L. A.	1592,1593,1768
Jacobson, H. C.	1436,1765,1766, 1858,1870	Joos, G.	54,61,369
Jäger, H.	1456	Jürgens, G.	407
Jager, C. de	406,659,843	Jugaku, J.	499,601
Jalufka, N. W.	1081,1606	Jung, M.	846
Jāmes, H. G.	1251		
Jansen, B. J.	1605	Kaldor, U.	1776
Javan, A.	1108	Kalinin, Yu. G.	1836,1837
Jaya Ram, K.	1764	Kaliteyevskii, N. I.	1273
Jeannet, J. C.	1650	Kalman, G.	732
Jefferies, J. T.	660,1294	Kaplan, S. A.	1457
Jefimenko, O.	497,522,533,534, 569,844,845,914, 987,988	Kapuscinska, M. I.	674
Jenckel, L.	289	Karamcheti, K.	1299
Jenkins, J. E.	1767	Kasabov, G. A.	1068
		Kastha, G. S.	355,427
		Kastler, A.	847
		Kavanagh, R. W.	430

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>	<u>Author</u>	<u>Ref. No.*</u>
Kelbg, G.	915	Kohn, H.	531,716,888
Kelleher, D. E.	1833	Kolb, A. C.	535,572,596,652, 653,770,771
Kenty, C.	148	Kol'chenko, A. P.	1463
Kepple, P.	1295,1296,1561, 1603,1759,1769	Kolesnikov, V. N.	675
Khakhaev, A. D.	1300,1465,1775	Koloshnikov, V. G.	722
Khoshev, Yu. M.	1660	Koloshnikov, V. K.	580
Khristov, N. N.	1458	Kondrat'eva, E. V.	1612,1613
Kieffer, J.	1459	Konjevic, N.	1464,1614,1615, 1616,1617,1618, 1619,1643,1772, 1773,1802,1804, 1805,1879
Kielkopf, J. F.	1285,1297,1608, 1872	Konovalov, Yu. N.	778
Kim, D. M.	1609,1652	Koopman, D. W.	1560
Kimura, M.	63,64	Kopfermann, H.	289
Kitaeva, V. F.	501,591,642,675, 720,776,777	Korff, S. A.	149
Kivel, B.	477,478,480	Korolyov, F. A.	989
Klarsfeld, S.	1610,1611,1728	Korten, M.	1620
Klein, L.	602,606,1460	Kossakowski, A.	849
Kleman, B.	326,1662	Koutsoyannis, S. P.	1299
Klimontovich, Yu.L.	1696,1770	Kozhushner, M. A.	1187
Kluiver, H. De	502,539,609,610	Krey, R. U.	1318,1319
Knall, E.	451	Kreye, W. C.	1774
Knutson, J. W., Jr.	1141	Krieger, J. B.	1557
Kobzev, G. A.	1771	Kröll, W.	1427
Kogan, V. I.	570,571,661,721, 848,916,1186,1298, 1461,1462,1819		
Kohler, D. A.	424		

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Krogdahl, M. K.	309,310,317,336
Krylova, S. I.	1300,1465,1775
Kubiak, M.	909
Kubo, R.	452
Kudrin, L. P.	850,851,852, 853,917
Kuhn, H. G.	188,189,231,232, 233,918,990, 1188,1466
Kulp, M.	150,166
Kundt, H. E.	187
Kunik, D.	1776
Kunze, H. J.	1301,1445,1467
Kunze, P.	138
Kurochka, L. N.	1189,1302,1303, 1468
Kusch, H. J.	573,1171,1190, 1191,1192,1193, 1263,1288,1621, 1777,1778
Kushnikov, Yu. A.	344
Kutsyn, A. A.	1672
Kuzemsky, A. L.	1779
Kwiatkowski, S.	849,919
Labat, J.	1464,1614,1615, 1616,1617,1618, 1619,1643,1802, 1804

<u>Author</u>	<u>Ref. No.*</u>
Lagarde, D.	723,779,991, 1194
Lalos, G. T.	780,781
Lamb, W. E., Jr.	1286,1389,1562, 1609,1652,1707, 1861
Lambert, R. H.	782,789,854, 1522,1667,1669
Lambropoulos, P.	1195
Landheer, B.	1780
Lang, K.	387,408,428,536
Lapworth, K. C.	724
Larenz, R. W.	657,719,783,841, 984,1079,1291
Lau, E.	190
Laurent, J.	1469,1622
Lawetz, V.	1623
Lazarev, A. V.	1624
Leckrone, D. S.	1781
Lee, R.	1782,1873
Lee, Y. C.	1470
Leeman, S.	1712
Legowski, S.	725
Lemaire, J. L.	1809,1810
Lennuier, R.	723,967,991, 1156,1194
Lenz, W.	167,168

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Levine, M. A.	1625,1751
Lewis, E. L.	990,1188,1196 1403,1471,1472, 1783,1784
Lewis, M.	537,574,607,726
Leycuras, Y.	855,856,1083, 1084
Lichtenstein, M.	565
Lifshitz, E. V.	1304,1473
Lightman, A.	1140
Lim, C. P.	1280
Lin, D. L.	1470
Lincke, R.	761,920
Lindholm, E.	290,326,327,1662
Lisitsa, V. S.	1186,1461,1819, 1874
Lisitsyn, V. N.	1305
Lloyd, P. E.	228
Lochte-Holtgreven, W.	479,1778
London, F.	189
Lonseth, A. T.	1725
Looi, E. C.	1158,1173
Lorentz, H. A.	11
Lortet, M. C.	1474
Louboutin, R.	1476
Louër, D.	1475,1476

<u>Author</u>	<u>Ref. No.*</u>
Lüscher, E.	775,834
Luizova, L. A.	1300,1465,1775
Luk'yanov, S. Yu.	575
Lyle, G. C.	1378
Lyon, W. D.	1626
Lyons, J. D.	1477,1495
MacDonald, D.K.C.	718
Machekute, R.	1483
Magidson, V. V.	778
Maissel, L. I.	603
Majkowski, R. F.	1306
Makarov, A. P.	1478
Maldonado, P.	1645
Malinovsky, M.	1627
Malyshev, V. I.	974
Manakov, N. L.	1735
Manassah, J. T.	1628,1747
Mandel'shtam, S.L.	370,538,580,604, 605,608,722,784, 857
Marasanov, Yu. P.	722

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Margenau, H.	151,169,170,171, 172,174,204,217, 234,356,388,423, 478,480,481,482, 537,574,602,606, 607,662,663,713, 733
Marinkovic, M. D.	921
Marmet, P.	1807
Marshall, A.	1717
Maschke, E. K.	1085
Massmann, P.	1778
Mathur, B. S.	1307
Matskevich, V. K.	1663
Matsuo, S.	727
May, A. D.	1406
Mazing, M. A.	538,580,604,605, 608,722,785,786, 857,921,922,1086, 1136,1785
Maznichenko, M. E.	1672
McCartan, D. G.	1479
McCarthy, W. J.	1094
McCourt, F. R.	1829
McDermott, M. N.	897
McDonald, J. K.	429
McLean, E. A.	992
McLennan, J. C.	173

<u>Author</u>	<u>Ref. No.*</u>
McNally, J. R., Jr.	1651
McNamara, L. F.	1783
Mead, C. A.	664,1003,1308, 1626
Mechev, V. S.	1629
Meier, H.	84
Meinhold, G.	1191
Menon, T. K.	1480
Mensing, L.	77,126
Messerschmidt, D.	1197
Meunier, J.	1321
Mewe, R.	923
Meyer, J.	924,1630,1631
Meyerott, R.	481,482
Mezhericher, E. M.	392
Michels, A.	502,539,609,610
Michels, H. H.	1783
Michelson, A. A.	6
Middelkoop, D.	609
Mies, F. H.	1309
Mihalas, D.	993,1632
Mikhnenko, G. A.	1279,1442,1481, 1786
Miller, M. H.	1310,1388,1560, 1633,1787

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>	<u>Author</u>	<u>Ref. No.*</u>
Minaeva, L. A.	1087,1311,1312, 1313	Mozer, B.	593,667,668,698
Minkowski, R.	56,85,115,205	Mrowka, B.	152
Minnhagen, L.	925	Müller, E. A.	1320
Misell, D. L.	1185,1607	Müller, K. G.	997
Misyunas, A.	665,728,787,994, 1198,1199,1200, 1314,1315,1316, 1483,1634	Mugglestone, D.	903,1088
Mitchell, A. C. G.	729	Muntenbruch, H.	669
Mitrovic, V.	1616	Murakawa, K.	1089,1090
Mittleman, M. H.	1201	Murari, J.	315
Mizushima, M.	926,995,1202, 1203,1584,1788	Murphy, J. S.	1204
Molchanov, M. I.	1789	Murphy, P. W.	864
Monaghan, J. J.	1790	Naberukhin, Yu.I.	966,1051,1155
Moo-Young, G. A.	1280,1635,1787	Nakamura, G.	63,64
Moore, G. E.	760	Nakayama, T.	927
Moore, L.	1317	Narumi, H.	727,1345,1661
Morgan, C. L.	1270,1742	Nayyar, V. P.	1337
Mori, K.	1794	Neidigh, R. V.	1651
Morin, S.	1581,1733,1734	Nelson, R. H.	1791
Morita, T.	666	Neufeld, C. R.	1251
Morozov, V. A.	996	Neumann, E. A.	125
Morris, J. C.	1318,1319,1482	Neven, L.	406,843
Moser, H.	483,611	Nguyen-Hoe	928,1073,1091, 1165,1205,1266, 1267,1423,1636, 1721

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Nicolet, W. E.	1225
Niemax, K.	1875
Nieuwenhuijzen, H.	1048
Norkunas, V.	1199,1483
Norris, J.	1637,1792
Noskov, M. M.	543
Novick, R.	775,897
Nowotny, H.	1793
Nubbemeyer, H.	1484,1485,1638
Ny, T. Z.	206,235,236,247, 248
Obserschelp, E.	1192,1193
O'Brien, J. T.	1876
Obukhov-Denisov, V. V.	776
Oda, T.	1592,1768
Odintsov, V. I.	989
Oertel, G.	770,1081,1160, 1206,1408,1576, 1728
Oettinger, P. E.	1486,1639
Ofelt, G. S.	1081
Ohno, A.	730
Okamoto, K.	1794
Okazaki, K.	1794
Oksengorn, B.	1505,1506,1507

<u>Author</u>	<u>Ref. No.*</u>
O'Mara, B. J.	1088,1795
Omont, A.	1092,1321,1422, 1865
Orthmann, W.	78,98,99
Oss, J. P.	1393
Oxenius, J.	998
Pagel, B. E. J.	1796
Palmer, U.	1576
Palumbo, G.	1280
Pancharatnam, S.	1093
Pannekoek, A.	249
Pao, C. S.	278
Paquet, C.	1807
Paquette, D. R.	799,865
Pargamanik, L. E.	788,858
Park, D.	1797
Parker, W. J.	472
Parsons, M. L.	1094
Paterson, M. S.	371
Pavlichenko, O. S.	1672
Pavlov, M.	1322
Peach, G.	1554,1877
Peacock, N. J.	929,1154,1720

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>	<u>Author</u>	<u>Ref. No.*</u>
Pedlar, A.	1798	Popenoe, C. H.	1000, 1336
Penkin, N. P.	1207, 1487, 1488	Popov, A. I.	1284
Penner, S. S.	430	Popov, A. K.	1640
Pestov, E. G.	1489	Popova, T. Ya.	1640
Peterson, D. M.	1340	Powell, W. R.	1491
Petford, A. D.	1182	Power, E. A.	612
Petropoulos, B.	1073	Powles, J. G.	1641
Peytremann, E.	1878	Praderie, F.	1170, 1208
Pfennig, H.	999, 1095, 1096, 1097, 1098, 1099, 1799, 1800	Prasad, A. N.	1322
Phelps, A. V.	1262	Preobrazhenskii, N.G.	613, 614, 835, 859, 1001, 1209, 1323
Pipkin, F. M.	592, 643, 696, 782, 789, 854, 1258	Presnyakov, L. P.	1642
Pittack, U.	930	Preston, W. M.	237
Plaat, J. J.	1605	Pretty, W. E.	116, 139
Plakhov, A. G.	1835	Prevot, J. Y.	1194
Plass, G. N.	409	Prilezhaeva, N.A.	941, 1227, 1357, 1838
Platisa, M.	1617, 1772, 1773, 1801, 1802, 1804, 1805	Pringsheim, P.	98, 99
Platz, P.	1490	Pritschow, H. P.	1621
Podgoretskii, M. I.	731	Prochorow, J.	909
Pokrovskii, A. G.	1803	Prodan, M.	985
Politzer, P. A.	1701	Protsenko, E. D.	1279, 1284, 1442, 1481, 1786
Pontecorvo, B.	191	Pruski, S.	849

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>	<u>Author</u>	<u>Ref. No.*</u>
Puric, J.	1464, 1615, 1618, 1643, 1773, 1801, 1802, 1804, 1805, 1879	Reck, G. P.	1003, 1497, 1880
Putlitz, G. Zu	1428, 1429	Reesinck, J. J. M.	335
Pyatigorskii, G. M.	858	Regemorter, H. Van	577, 615, 828, 860, 893, 894, 931, 932, 1004, 1151, 1169, 1170, 1498, 1499, 1812
Queffelec, J. L.	1644, 1806	Reichel, A.	933, 1053
Quemener, J. J.	1807	Reimers, H. J.	201
Radivojevic, D.	1619	Reinheimer, J.	934
Ramberg, E.	192	Reinsberg, C.	207, 238, 250
Ramsden, S. A.	992	Richter, J.	1397
Ramsey, A. T.	1002	Richtmyer, F. K.	192
Rand, S.	1492	Ritchie, R. H.	1101
Rao, B. K.	1493	Ritter, M.	49
Rapoport, L. P.	1735	Robert, D.	995
Rautian, S. G.	576, 790, 1100, 1210, 1211, 1463, 1489, 1640	Roberts, D. E.	1102, 1164, 1212, 1213, 1214, 1264, 1265, 1324, 1325, 1326, 1327, 1328, 1646
Ravodina, O. V.	1001	Roberts, J. R.	1215
Ray, S.	1477, 1494, 1495, 1580, 1645	Robin, J.	389, 390, 391, 453, 503, 504, 540, 616, 622, 791
Rayleigh, Lord	1, 41	Robin, Si.	505, 541, 542, 578
Read, F. H.	1864	Robin, St.	372, 389, 390, 391, 404, 410, 505, 541, 542, 578, 936
Rebane, V. N.	1496		
Rebbeck, M. M.	1471, 1784		

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Robin-Kandare, S.	791
Robinson, L. B.	670
Roder, O.	827,935
Rodin, G. M.	392
Rogaczewski, J.	674
Roig, R. A.	1787
Rollett, J. S.	792
Romand, J.	372,1174,1399
Rompe, R.	251,291
Ron, A.	732
Roncin, J.-Y.	1808
Roos, O. von	793
Ross, D. W.	1103
Rossi, R.	26
Rossignol-Guzzi, D.	1438
Rostas, F.	1809,1810
Roszman, L. J.	1811
Roueff, E.	1474,1499,1647, 1812,1881
Royer, A.	1500,1813,1814
Rozinskii, M. Ya.	1803
Rubin, A. G.	1705
Rühmkorf, H. A.	252
Ruland, W.	1005,1329

<u>Author</u>	<u>Ref. No.*</u>
Rupin, J. M.	936
Rusanov, V. D.	1549
Sadjian, H.	733
Sahal, S. (also Sahal-Brechot, S.)	828,893,894, 1149,1150,1151, 1169,1255,1330, 1501,1502,1573, 1627,1815
Saloman, E. B.	1178
Sando, K.	1503
Sarma, M. B. K.	734
Sassi, M.	1648,1649,1650, 1882,1883
Saur, A.	369
Sayer, B.	1650
Schiller, H.	1745
Schlüter, H.	700,833,1104, 1105,1166,1331, 1504
Scholz, M.	1197,1600
Schütz, W.	100
Schütz-Mensing, L.	77,126
Schuller, F.	671,672,710,794, 1505,1506,1507, 1816
Schulz, G.	1216,1332
Schulz, H.	611

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Schulz, P.	186,202,251,253, 254,255,291,302, 1333
Schwarz, S. E.	1335
Scott, F. R.	1651
Scully, M. O.	1609,1652
Seaton, M. J.	1653,1713
Sedoi, E. A.	1786
Segre, E.	180,181,1815
Seguier, J.	831
Sekerin, V. I.	1585
Selidovkin, A. D.	1186,1334,1462
Semel, M.	1817
Serapinas, P. D.	1136,1785
Seymour, E. F. W.	649
Shabanova, L. N.	1207,1487,1488
Shain, A. L.	1527
Shamey, L. J.	1383,1384
Shank, C. V.	1335
Shapkin, V. V.	1835,1836,1837
Shen, C. S.	772
Shen, K. Y.	596,653,711,771, 1381,1508
Shepherd, G. G.	1076
Sherstkov, Yu. A.	543

<u>Author</u>	<u>Ref. No.*</u>
Shipman, H. L.	1654
Sholin, G. V.	851,852,853, 1509,1528,1671, 1741,1818,1819, 1834,1835,1836, 1837,1874
Shorygin, P. P.	996
Shreider, E. Ya.	1655
Shumaker, J. B., Jr.	795,1000,1336
Silverman, S.	760
Simpson, R. W.	1795
Singh, K.	1337
Sinitsyn, V. I.	575
Skalinski, T.	673,674
Skidan, V. V.	1655
Skoryupin, V. A.	1836,1837
Slater, J. C.	74
Smith, A.	647
Smith, A. L.	1510
Smith, D. W.	834
Smith, E. W.	1217,1218,1338, 1339,1400,1511, 1512,1513,1518, 1574,1584,1665, 1723,1729,1753, 1820,1821,1832, 1884
Smith, G.	1182,1219,1349

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>	<u>Author</u>	<u>Ref. No.*</u>
Smith, P. W.	1106	Stampa, A.	862,935
Smolkin, G. E.	1528,1671,1834	Stansfield, B.	1631
Snijders, M. A. J.	1822	Stenholm, S.	1656
Snopko, V. N.	937	Stepanov, A. V.	731
Sobel'man, I. I.	431,432,454,506, 544,545,579,580, 620,790,857,861, 1006,1039,1087, 1100,1136,1211, 1312,1313,1548, 1693	Stokes, A. R.	345
Sobolev, N. N.	370,392,501,546, 675,705,720,776, 777	Stone, P. M.	796
Sokolovskii, R. I.	1463	Stopp, W.	1216,1332
Solarski, J. E.	799,865	Strekalov, M. L.	1885
Solyanikova, V. A.	1465,1775	Striganova, E. A.	1671,1834
Sorgen, A.	1703,1823	Strom, S. E.	1340,1654
Sorochenko, R. L.	1313	Strumia, F.	1107,1453
Sorokin, M. P.	1786	Struve, O.	656
Sorokin, V. N.	974	Stuck, D.	1638
Soru-Escaut, I.	1817	Stul'pinene, N. A.	1634
Sosnowski, T. P.	1514	Subrahmaniam, P.	1341
Spalding, I. J.	1467	Suemoto, Z.	617
Spiller, E.	1007	Sultan, G.	1382
Spitzer, L., Jr.	268,269,283	Summers, C.	821,1038
Stacey, D. N.	938,1403,1472, 1515,1824	Suprunenko, V. A.	1672
		Surtees, W. J.	1008
		Sushchinskii, M.M.	373
		Sviridov, A. G.	705
		Sy, A.	1157,1255,1261

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>	<u>Author</u>	<u>Ref. No.*</u>
Sze, R. C.	1886,1887	Tietz, T.	863
Szöke, A.	1108	Timsit, R. S.	1406
Szudy, J.	1109,1110,1220, 1342,1516,1517, 1657,1825,1826	Tip, A.	1829
		Titov, A. N.	1828
		Titov, A. V.	1549
Takamine, T.	86	Tittel, H.	1419
Takebe, H.	1003	Tittel, K.	1009
Takeo, M.	455,523,647,939, 1450,1451,1452, 1658	Tomiser, J.	433,456,457,458
		Toschek, P.	1287,1448,1598
Tako, T.	735	Traving, G.	676,1010,1197, 1343
Talman, J. D.	495	Trefftz, E.	999,1097,1098, 1099
Tan, D. K. L.	1402,1659,1827	Trekhov, E. S.	1660
Tanaka, M.	1526	Trigt, C. van	1011
Tang, H.	1307	Trindle, C. O.	1344
Tankin, R. S.	1167,1394,1446	Troinikov, A. I.	1442,1480
Tannich, J. D.	1561	Trumpy, B.	76,79,87,101
Tarasov, Yu. A.	917	Tsao, C. J.	797
Tatarenkov, V. M.	1828	Tsuji, A.	1345,1661
Teller, E.	266	Tsytovich, V. N.	1457
Ten Seldam, C. A.	610	Turnbull, R.	173
Terpugova, N. S.	1001	Tvorogov, S. D.	1830
Theimer, O.	532,568,618	Tyunina, E. S.	906
Thomas, K. A.	600,715		
Thomas, P. M.	1285		

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Ultee, C. J.	1831
Underhill, A. B.	619, 1346, 1347, 1822
Unsöld, A.	218, 303, 484
Urabe, Y.	1345
Uvarov, F. A.	1012
Vainshtein, L. A.	432, 580, 620, 857, 1136
Valuzhis, A. D.	994, 1198, 1200, 1314, 1315, 1316, 1634
Van Kranendonk, J.	765
Van Vleck, J. H.	318, 356, 1078
Vanyek, U. M.	758
Vaughan, J. M.	829, 918, 938, 990, 1111, 1112, 1348, 1349, 1471, 1784
Vdovin, Yu. A.	1221, 1663, 1664
Vetter, R.	1568
Vidal, C. R.	940, 1013, 1099, 1511, 1512, 1513, 1518, 1665, 1753, 1832, 1884
Vinogradov, A. V.	1548, 1693
Vlasov, A. A.	193, 213, 219, 264, 270
Vodar, B.	391, 404, 468, 503, 504, 671, 672, 710, 1067

<u>Author</u>	<u>Ref. No.*</u>
Vörös, T.	758
Voigt, W.	31
Vojta, G.	774
Voslamber, D.	1085, 1222, 1519, 1520, 1666
Vries, R. F. de	923, 1113
Vrublevskaya, N.A.	786, 921, 922, 1086
Vujnovic, V.	798, 1014
Waddell, J. H.	619
Wagner, H.	597, 598
Wahl, A. C.	1645
Waibel, F.	117
Walasek, K.	1779
Walsh, P. J.	621
Warner, B.	1350
Warner, D.	409
Warnock, T. H.	702
Watanabe, K.	292
Watson, W. W.	172, 174, 217, 220, 234
Weigel, D.	1476
Weise, K.	1015
Weiss, R. E.	1667
Weisskopf, V.	127, 128, 153, 154, 175, 318

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>
Weitkamp, C.	622
Weizel, W.	140
Wells, D. C., III	1166
Welsh, H. L.	527,528
Wende, B.	1223,1333,1484, 1485,1638
Weniger, C.	411
Weniger, S.	485,507,530, 1469,1622
Westenberg, A. A.	1521
Weymann, R. J.	1668
White, A. D.	1224
White, H. E.	194
Whiting, E. E.	1351,1378
Wiese, W. L.	795,799,864,865, 1016,1047,1153, 1833
Wigner, E.	127,128
Wilke, K.	984,1079,1352
Wilkerson, T. D.	1560
Williams, B.	1726
Williams, D.	1268
Williams, G. M.	988
Wilson, K. H.	1225
Wilson, R. A., Jr.	704
Wimmel, H. K.	733,736

<u>Author</u>	<u>Ref. No.*</u>
Winefordner, J. D.	1094
Wobig, K. H.	827
Wood, R. W.	16,21
Wright, D. L.	1045,1046
Wright, J. J.	1522,1669
Wu, T. Y.	319
Wulff, H.	581,700
Wunderlich, R.	1587
Ya'akobi, B.	1114,1353,1354, 1523,1524,1525, 1670,1702
Yakimets, V. V.	1226,1664
Yamamoto, G.	1526,1888
Yamamoto, M.	1090,1115
Yaris, R.	1527
Yasuda, K.	1116
Young, C.	1017,1018
Yuasa, T.	195,208
Yukov, E. A.	1247,1694,1889
Zagorodnikov, S.P.	1528,1671,1834
Zaidi, H. R.	1355,1356
Zakatov, L. P.	1835
Zavoiskii, E. K.	1836,1837

*The numbers refer to paper identification numbers of Part 3.

<u>Author</u>	<u>Ref. No.*</u>	<u>Author</u>	<u>Ref. No.*</u>
Zav'ya lov, G. I.	941,1227,1357, 1838	Zherebenko, A. V.	1555
Zav'ya lova, A. Yu.	941,1227,1357, 1838	Zienau, S.	612
Zelenin, G. V.	1672	Zinov'ev, O. A.	1549
Zemansky, M. W.	108,129,729	Zon, B. A.	1735
		Zwicker, H.	759,800,801

A D D E N D U M

New Authors Added After January, 1972

<u>Author</u>	<u>Ref. No.*</u>	<u>Author</u>	<u>Ref. No.*</u>
Antropov, E. T.	1886	Evans, J. M.	1866
Aoki, T.	1888	Fabry, M.	1867
Atakan, A. K.	1858	Feld, M. S.	1868
Bassalo, J. M.	1859	Feldman, B. J.	1868
Cattani, M.	1859,1862	Gay, J. C.	1865
Cohen-Tannoud'ji, C.	1863	Hess, R. A.	1869
Comer, J.	1864	Hood, R. J.	1880
Cussenot, J. R.	1867	Jones, W. W.	1871

*The numbers refer to paper identification numbers of Part 3.

U.S. DEPT. OF COMM. BIBLIOGRAPHIC DATA SHEET	1. PUBLICATION OR REPORT NO. NBS SP-366	2. Gov't Accession No.	3. Recipient's Accession No.
4. TITLE AND SUBTITLE Bibliography on Atomic Line Shapes and Shifts (1889 Through March 1972)		5. Publication Date September 1972	
		6. Performing Organization Code	
7. AUTHOR(S) J. R. Fuhr, W. L. Wiese, and L. J. Roszman		8. Performing Organization	
9. PERFORMING ORGANIZATION NAME AND ADDRESS NATIONAL BUREAU OF STANDARDS DEPARTMENT OF COMMERCE WASHINGTON, D.C. 20234		10. Project/Task/Work Unit No. 2320170	
		11. Contract/Grant No.	
12. Sponsoring Organization Name and Address Supported in part by the Advanced Research Projects Agency of the Department of Defense under the Strategic Technology Office		13. Type of Report & Period Covered (1889 through March 1972)	
		14. Sponsoring Agency Code	
15. SUPPLEMENTARY NOTES			
16. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here.) This is the first general, annotated bibliography on atomic line shapes and shifts. It covers exhaustively the atomic spectral line broadening literature in about 1400 separate references extending from 1889 through March 1972. The bibliography contains four major parts: (1) All general interest papers are catalogued according to the broadening mechanisms (and, further, according to special topics under several of the mechanisms), and as to whether the work is a general theory, a general review, a table of profiles or parameters, a comment on existing work, a study of general experimental measurement techniques, or an experimental effort of general importance. Also included are selected papers on important applications of line broadening and on miscellaneous topics relating to atomic spectral line shapes and shifts. (2) In Part 2, all papers containing numerical data are ordered as to element, ionization stage, broadening mechanism (in the case of foreign gas broadening the perturbing species are listed), and it is indicated whether the data are experimentally or theoretically derived. (3) While in the two preceding parts of the bibliography the references are listed for brevity by identification numbers only, in Part 3 all references are listed completely by journal, authors, and title and are arranged chronologically and alphabetically within each year according to the principal authors. (4) A final section contains a list of all authors and their papers.			
17. KEY WORDS (Alphabetical order, separated by semicolons) Atomic; instrumental broadening; line shapes; line shifts; pressure broadening; resonance broadening; Stark broadening; Van der Waals broadening.			
18. AVAILABILITY STATEMENT ☒ UNLIMITED. ☐ FOR OFFICIAL DISTRIBUTION. DO NOT RELEASE TO NTIS.		19. SECURITY CLASS (THIS REPORT) UNCLASSIFIED	21. NO. OF PAGES 165
		20. SECURITY CLASS (THIS PAGE) UNCLASSIFIED	22. Price \$1.75

NBS TECHNICAL PUBLICATIONS

PERIODICALS

JOURNAL OF RESEARCH reports National Bureau of Standards research and development in physics, mathematics, and chemistry. Comprehensive scientific papers give complete details of the work, including laboratory data, experimental procedures, and theoretical and mathematical analyses. Illustrated with photographs, drawings, and charts. Includes listings of other NBS papers as issued.

Published in two sections, available separately:

• Physics and Chemistry

Papers of interest primarily to scientists working in these fields. This section covers a broad range of physical and chemical research, with major emphasis on standards of physical measurement, fundamental constants, and properties of matter. Issued six times a year. Annual subscription: Domestic, \$9.50; \$2.25 additional for foreign mailing.

• Mathematical Sciences

Studies and compilations designed mainly for the mathematician and theoretical physicist. Topics in mathematical statistics, theory of experiment design, numerical analysis, theoretical physics and chemistry, logical design and programming of computers and computer systems. Short numerical tables. Issued quarterly. Annual subscription: Domestic, \$5.00; \$1.25 additional for foreign mailing.

TECHNICAL NEWS BULLETIN

The best single source of information concerning the Bureau's measurement, research, developmental, cooperative, and publication activities, this monthly publication is designed for the industry-oriented individual whose daily work involves intimate contact with science and technology—for *engineers, chemists, physicists, research managers, product-development managers, and company executives*. Includes listing of all NBS papers as issued. Annual subscription: Domestic, \$3.00; \$1.00 additional for foreign mailing.

Bibliographic Subscription Services

The following current-awareness and literature-survey bibliographies are issued periodically by the Bureau: Cryogenic Data Center Current Awareness Service (weekly), Liquefied Natural Gas (quarterly), Superconducting Devices and Materials (quarterly), and Electromagnetic Metrology Current Awareness Service (monthly). Available only from NBS Boulder Laboratories. Ordering and cost information may be obtained from the Program Information Office, National Bureau of Standards, Boulder, Colorado 80302.

NONPERIODICALS

Applied Mathematics Series. Mathematical tables, manuals, and studies.

Building Science Series. Research results, test methods, and performance criteria of building materials, components, systems, and structures.

Handbooks. Recommended codes of engineering and industrial practice (including safety codes) developed in cooperation with interested industries, professional organizations, and regulatory bodies.

Special Publications. Proceedings of NBS conferences, bibliographies, annual reports, wall charts, pamphlets, etc.

Monographs. Major contributions to the technical literature on various subjects related to the Bureau's scientific and technical activities.

National Standard Reference Data Series. NSRDS provides quantitative data on the physical and chemical properties of materials, compiled from the world's literature and critically evaluated.

Product Standards. Provide requirements for sizes, types, quality, and methods for testing various industrial products. These standards are developed cooperatively with interested Government and industry groups and provide the basis for common understanding of product characteristics for both buyers and sellers. Their use is voluntary.

Technical Notes. This series consists of communications and reports (covering both other-agency and NBS-sponsored work) of limited or transitory interest.

Federal Information Processing Standards Publications. This series is the official publication within the Federal Government for information on standards adopted and promulgated under the Public Law 89-306, and Bureau of the Budget Circular A-86 entitled, Standardization of Data Elements and Codes in Data Systems.

Consumer Information Series. Practical information, based on NBS research and experience, covering areas of interest to the consumer. Easily understandable language and illustrations provide useful background knowledge for shopping in today's technological marketplace.

CATALOGS OF NBS PUBLICATIONS

NBS Special Publication 305, Publications of the NBS, 1966-1967. When ordering, include Catalog No. C13.10:305. Price \$2.00; 50 cents additional for foreign mailing.

NBS Special Publication 305, Supplement 1, Publications of the NBS, 1968-1969. When ordering, include Catalog No. C13.10:305/Suppl. 1. Price \$4.50; \$1.25 additional for foreign mailing.

NBS Special Publication 305, Supplement 2, Publications of the NBS, 1970. When ordering, include Catalog No. C13.10:305/Suppl. 2. Price \$3.25; 85 cents additional for foreign mailing.

Order NBS publications (except Bibliographic Subscription Services) from: Superintendent of Documents, Government Printing Office, Washington, D.C. 20402.

U.S. DEPARTMENT OF COMMERCE
National Bureau of Standards
Washington, D.C. 20234

OFFICIAL BUSINESS

Penalty for Private Use, \$300

POSTAGE AND FEES PAID
U.S. DEPARTMENT OF COMMERCE
215

