Sir:

In a recent publication¹ Kharasch and coworkers described the peculiar observation that in the peroxide-catalyzed addition of chloroform to olefins the carbon-hydrogen bond of the former is broken and the \cdot CCl₃-radical attached to the terminal carbon atom of the olefin, whereas bromoform is split at a carbon-bromine linkage. Therefore, in the addition of bromoform the \cdot CHBr₂—group attacks the terminal methylene group of the olefin.

We wish to report analogous observations which we have made during the last year on the behavior of iodoform. Limonene and iodoform, in a molar ratio of 2:1, reacted under the influence of acetyl peroxide to yield a 1:1-addition product in 35%yield, b.p. 75° (25 mm.).

Anal. Calcd. for $C_{11}H_{17}I_3$: C, 24.9; H, 3.2; I, 71.8. Found: C, 24.6; H, 3.2; I, 72.1.

That iodoform added as CHI_2 - and I-radicals is indicated by the presence of *one* iodine atom which can be titrated with alcoholic silver nitrate and which can be removed by reduction over

(1) Kharasch, Jensen and Urry, THIS JOURNAL, 69, 1100 (1947).

Adams catalyst to give a di-iodo compound of b.p. 70° (30 mm.).

Anal. Calcd. for $C_{11}H_{20}I_2$: C, 32.5; H, 4.9. Found: C, 32.7; H, 4.6.

Hydrolysis experiments of the iodoform-addition product gave, however, complex and unexpected results, which will be reported in a comprehensive paper in THIS JOURNAL.

Allyl benzoate likewise forms with iodoform a 1:1-addition product, which cannot be purified but which can be hydrolyzed by refluxing with ethanolic sodium hydroxide. Under these conditions the benzoyl group remains untouched, but all the iodine atoms are removed to yield an aldehyde, b.p. 70° (10 mm), characterized by formation of a crystalline 2,4-dinitrophenylhydrazone of m.p. 193–194°.

Anal. of the aldehyde. Calcd. for $C_{11}H_{10}O_3$: C, 69.5; H, 5.3; mol. wt., 190. Found: C, 69.0; H, 5.3; mol. wt., 182.

Anal. of the 2,4-dinitrophenylhydrazone. Caled. for $C_{17}H_{14}O_6N_4$: N, 15.1. Found: N, 14.9.

Department of Organic	Moshe Weizmann
Chemistry	SHALOM ISRAELASHVILI
The Hebrew University	Amitai Halevy
Jerusalem, Palestine	Felix Bergmann
RECEIVED AUGUST 5, 1947	

NEW BOOK

Nuclear Physics Tables, by J. MATTAUCH, Kaiser Wilhelm-Institut für Chemie, Berlin-Dahlcm, and An Introduction to Nuclear Physics, by S. FLUEGGE, Kaiser Wilhelmi-Institut für Chemie, Berlin-Dahlem. Translated from the German by EUGENE P. GROSS and S. BARGMANN. Published and Distributed in the Public Interest with the Consent of the Alien Property Custodian under License No. A-1136. Interscience Publishers, Inc., 215 Fourth Ave., New York 3, N. Y., 1946. 173 pp. + 28 figs. + 8 plates. 20 × 28 cm. Price, \$12.00.

This volume is an authoritative survey of the properties of stable and radioactive nuclei and of the phenomena associated with nuclear transformation. About twothirds of the space is devoted to Fluegge's concise textbook presentation of the main features of nuclear science with emphasis on experiment and its interpretation. The remainder of the space is devoted to Mattauch's comprehensive tables of nuclear properties and nuclear reactions, with more than a thousand references giving complete literature coverage until the middle of 1941.

The textbook on nuclear physics is an outstanding contribution to the modern technical literature. The approach is distinctive, and the point of view fresh and modern. Understandable qualitative coverage is given to a large number of relevant topics in the small monograph, with a judicial choice of quantitative derivations and correlations. Some difficult concepts are presented effectively with the aid of an appeal to scientific intuition rather than with the esoteric theoretical development so often used in texts on the subject.

The properties of stable nuclei are presented first, with adequate coverage of mass spectrography, packing fraction, and mass defects, and of the role of nuclear mass, spin, magnetic moment, and electrical dipole moment in nuclear and atomic physics. The phenomena associated with nuclear reaction are presented from a general standpoint with good sections on the yields of nuclear reactions with high speed charged projectiles (Gamow factor) and with slow neutrons. The section on unstable nuclei is brief but generally to the point. The application of the Gamow theory to the phenomenon of alpha decay is good, as is the qualitative picture of the Fermi theory of beta decay and the Yukawa extension to include meson interactions in the nucleus, and the pictures of K-capture and of isomeric transition. Chemists will be interested in the last section on Systematics of Stable Nuclei for the existence rules, abundance rules, and the general equation for binding energy as a function of mass number and nuclear charge.

Quantitative discussion of the distribution of energies in beta decay is missing in the section on radioactivity, as is a discussion of range-energy relations of electrons or beta rays, treatment of specific problems of alpha, beta, and gamma counting, the problem of internal conversion of gamma rays, and the use of nuclear energy equations to predict decay energies of nuclei. Since the text was not designed to serve as a detailed introduction to laboratory investigations in nuclear science, similar omissions will be noted in the other sections. No literature citations or general references are given, and an index is lacking.

The specific data of nuclear physics are given in six

tables and eight plates. Table I gives for all stable and naturally occurring radioactive nuclei critically selected values of the spin, magnetic moment, quadrupole moment, and relative abundance, with literature references, together with the packing fractions, mass defects, and calculated chemical atomic weights, as obtained from subsequent tables. The packing fractions and mass defects are plotted against the mass number in Plate 1. Table II gives for some 40 elements the upper limits of abundance in nature of isotopes presumed to be unstable. Table III gives the mass-spectrographic material for the calculation of isotopic weights. Table VI lists the observed reaction energies in electron volts and mass units for a large number of nuclear reactions. These four tables are so comprehensive, exhaustive, and well documented that they will not soon be outdated.

Table IV gives the complete list of stable and unstable nuclei with the exact masses for stable nuclei and the halflives and decay energies for unstable nuclei, and the identification of recorded research in which the nucleus was produced (target in red print) or used as target (product in black print) in one of 14 given nuclear transformations. The production of artificially radioactive nuclei is a very active field and the work that has been done since 1941 necessitates changes in some of the identifications given here and adds greatly to the number of known nuclei. The reader should use this table in conjunction with that of Seaborg (Rev. Mod. Phys., 16, 1-32 (1944)) and, for fission product species, that of the Plutonium Project (THIS JOURNAL, 68, 2411-2442 (1946)). The special nuclear reactions covered by literature reference in Table V include the breakdown of light nuclei and the fission of heavy nuclei.

Plates 2-6 represent a chart of all of the nuclei listed in Table IV plotted according to the number of nuclear neutrons and nuclear protons, with mass number indicated by isobar lines. Four colors are used to distinguish the various nuclear reactions and the modes of decay of unstable nuclei. Half-lives are given for unstable nuclei and per cent. abundance for stable ones. Such a chart is extremely useful in nuclear work, but this chart is outdated to the same extent as Table IV, particularly in the fission product region (isotopes of the elements from zinc through europium with neutron excess).

The text, tables, and plates are attractively arranged but the translation is awkward in a number of places and typographical errors occur occasionally. It is unfortunate that the price of the book is so high. The book is recommended strongly to all chemists working with radioactive materials who would like a balanced picture of nuclear science as a whole, and who would like to have access to detailed information on nuclear constants and nuclear reactions.

CHARLES D. CORVELL

BOOKS RECEIVED

August 10, 1947–September 10, 1947

- G. FOWLES. "Lecture Experiments in Chemistry." Third Edition with Supplement. The Blakiston Company, 1012 Walnut Street, Philadelphia 5, Pa. 612 pp. \$7.00.
- SAMUEL GLASSTONE. "Thermodynamics for Chemists." D. Van Nostrand Company, Inc., 250 Fourth Ave., New York, N. Y. 522 pp. \$5.00.
- W. NORTON JONES, JR. "Laboratory Exercises in Inorganic Chemistry." The Blakiston Company, 1012 Walnut Street, Philadelphia 5, Pa. 315 pp.
- I. M. KOLTHOFF AND V. A. STENGER. "Volumetric Analysis." Vol. II. "Titration Methods, Acid-Base, Precipitation and Complex-Formation Reactions." Interscience Publishers, Inc., 215 Fourth Ave., New York 3, N. Y. 374 pp. \$6.00.
- MANOEL BASTOS LIRA. "Algumas Notas sôbre a València Química." Second Edition, Revised and Enlarged. Casa de Saúde, Manaus, Amazonas, Brazil. 92 pp.
- PREGL-ROTH. "Quantitative organische Mikroanalyse." Fifth Edition. (In German.) Springer-Verlag, Mölkerbastei 5, Wien 1, Austria. 317 pp. \$7.40 (Schw. Fr. 32.—).
- AVERY A. MORTON. "Levulinic Acid as a Source of Heterocyclic Compounds." Scientific Report Series, No. 8. Sugar Research Foundation, Inc., 52 Wall Street, New York 5, N. Y. 28 pp.
- F. F. NORD, Editor. "Advances in Enzymology." Vol. VII. Interscience Publishers, Inc., 215 Fourth Ave., New York 3, N. Y. 665 pp. \$8.75.
- LEON B. RICHARDSON AND ANDREW J. SCARLETT. "General College Chemistry." Fourth Edition. Henry Holt and Company, 257 Fourth Ave., New York 10, N. Y. 704 pp. \$4.25.
- E. K. RIDEAL, et al. "Colloid Science (A Symposium)." Chemical Publishing Company, Inc., 26 Court Street, Brooklyn 2, N. Y. 208 pp. \$6.00.
- F. W. ZERBAN. "The Color Problem in Sucrose Manufacture." Technological Report. Series, No. 2. Sugar Research Foundation, Inc., 52 Wall Street, New York 5, N. Y. 31 pp.