

MARTINUS NIJHOFF — PUBLISHER — THE HAGUE

Just out Vol. I part 3 of the new periodical:

PHYSICA

UNDER THE EDITORSHIP OF:

J. D. VAN DER WAALS Jr., P. ZEEMAN, Amsterdam.
C. ZWIKKER, Delft. — G. HOLST, Eindhoven.
D. COSTER, F. ZERNIKE, Groningen.
A. D. FOKKER, A. F. HOLLEMAN, Haarlem.
W. J. DE HAAS, W. H. KEESEM, Leiden.
H. A. KRAMERS, L. S. ORNSTEIN, Utrecht.

PHYSICA will appear in ten issues averaging 6 sheets, amounting to about 960 pages, 8vo, per annum. The annual subscription price is **25 gilders**.

The periodical will contain **all the original Dutch contributions in the field of physics**. All articles will be printed in the English, French or German languages.



SPECIMEN-COPY FREE ON APPLICATION

CONTENTS OF VOL. I PARTS 1—3:

Experiments on adiabatic cooling of paramagnetic salts in magnetic fields, by W. J. DE HAAS, E. C. WIERSMA and H. A. KRAMERS. — Ueber die Konzentration der angeregten Na-Atome und der Na + -Ionen in einem Na-Nieder-voltbogen, von M. J. DRUYVESTEYN. — Die Lichtemission bei Gasentladungen, II, von W. DE GROOT. — A luminous quartz fluorite achromatic lens for magnification — 1, by A. C. S. VAN HEEL. — Dipole measurements with very small quantities of material, by P. COHEN HENRIQUEZ. — Das Mengenverhältnis der Lithiumisotopen Li⁷ und Li⁶, von L. S. ORNSTEIN, J. A. VREESWIJK Jr. und G. WOLFSOHN. — Das photographische Summengesetz und sein Gültigkeitsbereich, von A. VAN KREVELD. — Tchebycheff polynomials and their relation to circular functions Besselfunctions and Lissajous-figures, by BALTH. VAN DER POL and TH. J. WEYERS. — Ueber die Rolle des Spins bei der Multipolstrahlung, von H. C. BRINKMAN. — Ueber die Zuordnung von Wellenfunktionen und Eigenwerten zu den einzelnen Elektronen eines Atoms, von T. KOOPMANS. — Measurement of the arc temperature from C₂ bands. The transition probability of vibrational transitions, by D. TH. J. TER HORST and C. KRYGSMAN. — Gebrauch einer Selen Sperrsicht Photo Zelle zur Messung

sehr schwacher Intensitäten, von H. C. HAMAKER und W. F. BEEZHOLD. — On the supraconductivity of zinc, by W. H. KEESOM. — Thermodynamic diagrams of liquid helium, by W. H. KEESOM and Miss A. P. KEESOM. — On the change of the resistance of single crystals of gallium in a magnetic field. I, by W. J. DE HAAS and J. W. BLOM. — On the fine structure of X-ray absorption edges and the influence of the polar character of the compound by D. COSTER and G. H. KLAMER. — Temperature dependence of the absorption spectrum of chromium oxychloride, by P. K. PEERLKAMP. — Predisociation in the Ångström-bands of CO, by D. COSTER and F. BRONS. — The entropy diagram of liquid helium by W. H. KEESOM and Miss A. P. KEESOM. — New determination of the lattice constant of carbon dioxide by W. H. KEESOM and J. W. L. KÖHLER. — Measurements of the specific heat of thallium at liquid helium temperatures by W. H. KEESOM and J. A. KOK. — L'interaction entre les atomes magnétogènes dans un cristal paramagnétique par H. A. KRAMERS. — Negative result of an attempt to combine lightquanta by C. J. GORTER. — Bemerkung zur Gamowschen Theorie des radioaktiven Zerfalls von H. CASIMIR. — Die wahrscheinliche Schwingungsverteilung in einer von einer Lichtquelle direkt oder mittels einer Linse beleuchteten Ebene von P. H. VAN CITTERT. — Die Temperatur des Quecksilverbogens, von W. ELENBAAS.

Just out Vol. I part 1 of:

NEDERLANDSCH TIJDSCHRIFT
VOOR
NATUURKUNDE

UNDER THE EDITORSHIP OF:

M. MINNAERT, E. OOSTERHUIS, B. V. D. POL, C. ZWIKKER

This periodical is more especially intended for Dutch readers, and may be considered as a direct continuation of the old periodical *Physica* (1921—1933. Vols. I—XIII). *) Its special purpose is to promote the interest in natural sciences in the Netherlands. It will be edited in the Dutch language — with short summaries in English, French or German — and will contain, a.o., surveys on modern physics, summaries of original physical work published in the Netherlands, book reviews, accounts of lectures and colloquia, addresses, questions concerning teaching of physics, etc. It will consist of from 300 to 350 pages per year, and the subscription price will be **7.50 guilders**.

*) A few copies remain of the complete set, Vols. I—XIII with Index 1921-1930. Price in parts 100 guilders, or bound in 14 cloth bindings 125 guilders.