

#### The effect of pair correlation on the moment of inertia and the collective gyromagnetic ratio of deformed nuclei

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### THE EFFECT OF PAIR CORRELATION ON THE MOMENT OF INERTIA AND THE COLLECTIVE GYROMAGNETIC RATIO OF DEFORMED NUCLEI

RV

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København 1961 i kommission hos Ejnar Munksgaard

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#### Synopsis

The moment of inertia and the collective gyromagnetic ratio of even-even nuclei are calculated on the basis of wave functions that take a pairing interaction into account through the quasi-particle formalism. The results obtained theoretically are found to be in reasonable agreement with experiments. The strength on the basis of data on odd-even mass differences. The dependence of the calculational results on the central-field parameters, as e. g. the eccentricity and the single-particle energy scale, is discussed. Other possible effects with particular relevance to the odd-even mass difference and the experimentally occurring energy gap are also surveved.

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#### Introduction

The regions of deformed nuclei are empirically characterized by the occurrence of rotational bands in the nuclear excitation spectra. The characteristic energy spacings within these bands exhibit the well-known I(I+1) dependence. The occurrence of such collective rotational states is largely independent of the detailed character of the intrinsic motion.

If one writes the rotational energy in the form

$$E_{
m rot} = rac{\hbar^2}{2\Im} \ I(I+1) \, , \qquad ($$

the magnitude of the moment of inertia  $\Im$ , entering in the proportionality constant, provides, however, more of a test of the detailed nuclear model. For even-even nuclei two more intrinsic constants determine most of the properties of the low-lying states. One is the intrinsic quadrupole moment which determines the E2 transition strengths for gamma decay and for Coulomb excitation. The other constant,  $g_R$ , the gyromagnetic ratio of the collective flow, enters, for instance, when one measures the magnetic moment of a higher member of the ground-state rotational band. While  $\Im$  measures the mass of the collective flow,  $g_R$  is associated with the magnetic properties of the flow.

For odd-A nuclei, magnetic moments and decay probabilities within a rotational band also depend on some of the details of the odd-particle orbital in addition to the said quantities connected with the even-even ground-state band.

The present work is based on the "cranking model" (1). This model corresponds to the approximation that the self-consistent field determining the single-particle orbitals is cranked around externally. The rotational energy of the system is then calculated as the extra energy necessary for the nucleons to follow a slow rotation. The cranking model applied on the basis of a completely-independent-particle description gives a value of the moment of inertia approximately equal to that of rigid motion, provided one chooses

being assumed in the first approximation to move independently in a common field-would decrease the value of the moment of inertia. They also studied the effects explicitly in terms of a very simplified "two-particle model". The strength that such an additional interaction must have to reproduce the empirical situation was found to be of the order usually attributed to the Bohr and Mottelson<sup>(2)</sup> gave general arguments to the effect that a residual short-range attractive interaction between the particles—the latter short-range inter-particle force. It remained, however, to treat such an interparticle force in the case of a large number of particles outside of closed shells.

Such an additional inter-particle force, the pair-correlation force, which allows a complete treatment even when many particles are involved, has recently been introduced into nuclear physics by Bohr, Morrelson and PINES (4, 3, 5), by Belyaev (6), and by Soloviev (7) and other authors of the Bogolubov school. These authors employ and adapt to nuclear physics the elegant and powerful methods developed by Bardeen and others (8) to explain the phenomenon of superconductivity. Such a pairing interaction is first of all capable of explaining the empirically encountered energy gap in the spectra of even-even nuclei. For an example of the empirical occurrence of The empirical average energy spacing of intrinsic excitations appears to be however, there exist experimentally no excited states that are not of collective character below  $\sim 1000~{
m keV}$ . Such an energy gap cannot be explained by the mere assumption of an additional diagonal pairing energy, effective between the pair of particles filling the degenerate orbitals K and -K. This would indeed forbid the breaking of such a pair, but could not prevent lowlying two-particle excitations; the latter would occur with an average level of the order of 150 keV (which seems to indicate a single-particle level density of about one level per 300 keV). In even-even nuclei in this region, density of one state per 300 keV or so, where about half the states would such a gap, take for instance the region of rare-earth nuclei  $150 \langle A \langle 190.$ correspond to excited proton pairs and half to neutron pairs.

As pointed out, the pair-correlation interaction is capable of explaining this very conspicuous feature of even-even spectra. Expressed in terms of the single-particle states of the average nuclear potential, the pair-correlation interaction thus scatters pairs of particles from the originally filled lowerlying, doubly degenerate single-particle orbitals into the higher-lying levels which are left unoccupied according to the earlier description. The new

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1.0

total intrinsic wave function that most effectively utilizes this additional type of mi surface. In this state there exists a particular correlation between all the interaction and represents the ground state is then a state with a diffuse Fersurface. Any excited state which thus involves the formation of a state orthogonal to the ground state then necessarily spoils some of the correlation and is therefore associated with an excitation energy of at least about the width scattering pairs of particles within the region of diffuseness of the of the diffuseness of the Fermi surface.

the results obtained in the publication cited above as well as with those of associated with the collective rotation. A computation of the moment of by Hackenbroich (11) contain some numerical results largely in line with The investigation reported in this paper appears to bear out the contention that the introduced pair-correlation interaction in the regions of deformed nuclei is capable of explaining quantitatively at the same time the occurrence and magnitude of the energy gap in the spectra of even-even nuclei, the even-odd-mass difference, and the magnitude of the moment of inertia inertia rather similar in scope to the one reported here has been carried through by GRIFFIN and RICH<sup>(9)</sup>. Also the investigations by Migdal and the present paper.

A preliminary report of the present calculations was presented at the Conference of the Swedish Physical Society in June, 1959<sup>(12)</sup>.

### of Deformed Nuclei with the Inclusion of the Pair Correlation I. The Hamiltonian Describing the Intrinsic Motion

The application of the quasi-particle formalism in the nuclear case is described in detail in the paper by Belyaev<sup>(5)</sup>. For the reader's convenience we shall, however, give a short account of the most important results.

by the eigenvalue K of the angular-momentum component along the nuclear axis. This component is a constant of the motion provided H<sub>s</sub> exhibits cylindrical symmetry. Furthermore, under the condition that the system is invariant under time reversal there always exist two states degenerate in energy, each of which is the time reverse of the other. Under the additional requirement of cylinder symmetry these may be labelled by the components Let the Hamiltonian of the (static) self-consistent nuclear field be denoted  $H_s$ . The corresponding single-particle eigenfunctions are first characterized of angular momentum K and -K.

We define such a single-particle state as  $|v\rangle$ , where v denotes both the K-value and the additional quantum numbers necessary for the complete specification of the state. It is sometimes convenient to consider such a state expanded in terms of eigenstates of the angular momentum j as follows:

$$|\nu\rangle = \sum_{\vec{q}} c_j^{\alpha} \chi_K^j. \tag{2}$$

We then define the conjugate  $|-\nu\rangle$  state, which corresponds to the nucleonic orbit with a completely reversed direction of motion compared with  $|\nu\rangle$ , as\*

$$|-\nu\rangle = \sum_{i} (-)^{l+j-R} c_{j}^{\nu} \chi_{-K}^{j}, \tag{3}$$

where the phases of  $\chi_{\mathbf{K}}^j$  and  $\chi^{j}_{-\mathbf{K}}$  are defined in accordance with the conventions of Condon and Shortley<sup>(13)</sup>. As already pointed out, this definition of the conjugate state makes it equal to the time-reversed state  $T|\nu\rangle$ , possibly apart from a conventional phase. In the following we shall employ the relation

$$T |\nu\rangle = |-\nu\rangle,$$
 (

which then fixes the arbitrary phase of T. We denote the eigenvalues of  $H_s$  by  $\varepsilon_p$ . Furthermore we assume that both  $\varepsilon_p$  and  $|v\rangle$  can be taken with sufficient accuracy from the calculations by Mottelson and Nilsson (15,16). The remaining, most important features of the inter-particle forces, which correspond to the very short range components of these forces, may now (cf. references 3, 5, 6) be simulated by the said pair-correlation interaction. In its simplified form this interaction may be written in second-quantization language

$$H^{\text{pair}} = -G \sum_{vv'} a_{\nu'}^{+} a_{-\nu'}^{+} a_{-\nu} a_{\nu}. \tag{5}$$

Eq. (5) represents the limiting assumption that the residual force acts only when two particles move in a J=0 state. The said force displays the main features of the  $\delta$ -force, although the latter has minor but non-negligible effects on pairs of particles in states of non-vanishing but small angular momentum.

In this notation a one-particle state is expressed as follows in terms of the creation operator  $a_p^+$ :

$$|\nu\rangle = \alpha_{\nu}^{+} |0\rangle. \tag{(}$$

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With the inclusion of  $H_s$  the total Hamiltonian takes the form  $H = \sum_v \varepsilon_v(a_\nu^+ a_\nu + a_{-\nu}^+ a_{-\nu}) - G \sum_{\nu\nu'} a_\nu^+ a_{-\nu}^+ a_\nu.$ 

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The great advantage of the second-quantization formalism is that it automatically ensures compliance with the Pauli principle. This principle is built into the formalism by the usual anti-commutation relations which the  $a_{\nu}$ :s are required to obey.

The obvious aim is now to find an eigenfunction of the Hamiltonian (7) that is in addition an eigenfunction of the number operator

$$N = \sum_{v} (a_{\nu}^{+} a_{\nu} + a_{-\nu}^{+} a_{-\nu}). \tag{8}$$

Bardeen et al. find a convenient but approximate eigenfunction of (7) at the cost of weakening the latter condition\* and replacing it by a condition for the average value of N:

$$\langle \Psi | N | \Psi \rangle = n. \tag{9}$$

In conformity with the fact that the number of particles is conserved only on the average, the solution corresponds physically to an ensemble of nuclei having slightly different numbers of nucleons. The procedure for treating this new simplified problem is then to introduce an auxiliary Hamiltonian H':

$$H' = H - \lambda N, \tag{10}$$

where  $\lambda$ , treated as a Lagrangian multiplier, takes the role of the chemical potential. Thus  $\lambda$  represents the energy of the last added particle.

\* A method for obtaining wave functions which fulfil this condition exactly has recently been discussed by B. Bayman (17).

<sup>\*</sup> By redefinition of the spherical harmonics as  $\hat{Y}_{lm} = i^l Y_{lm}$ , where  $Y_{lm}$  is the conventional spherical harmonic defined in accordance with the Condon-Shortler  $(^{19})$  phase conventions, the parity sign in (3) or  $(-)^l$  may be absorbed into  $|-\nu\rangle$  (see Edmonds  $(^{14})$ ). This parity sign is furthermore unimportant in our calculations.

BARDEEN et al. employ a trial wave function of the following type to minimize H':

$$\Psi_0 = \iint \left( u_p + v_p \, \alpha_p^+ \, \alpha_p^+ \right) |0\rangle. \tag{11}$$

In eq. (11),  $u_{\nu}$  and  $v_{\nu}$  are free parameters, subject only to the normalization condition, which can be fulfilled by the requirement

$$u_p^2 + v_p^2 = 1, (12$$

and to the auxiliary condition (9), which takes the form

$$n = 2\sum_{\nu} v_{\nu}^{2} \tag{13}$$

in terms of the parameters introduced.

The variational calculation leads to the equations (3, 6)

$$(\varepsilon_{\nu} - \lambda) \ 2 \ u_{\nu} v_{\nu} - G \sum_{\frac{n}{n-1}} u_{\nu'} v_{\nu'} \left( u_{\nu}^2 - v_{\nu}^2 \right) - 2 \ G \ v_{\nu}^2 u_{\nu} v_{\nu} = 0. \tag{14}$$

The last term in (14) is small compared with the second (except in a region near the Fermi surface) and is usually neglected or assumed to be included in the self-consistent field energies  $\varepsilon_{y}^{*}$ .

If one chooses to neglect the third term, one obtains for  $u_p$  and  $u_p$  the simple expressions

$$u_{\nu}^{2} = \frac{1}{2} \left( 1 + \frac{\varepsilon_{\nu} - \lambda}{E_{\nu}} \right), \tag{15 a}$$

$$v_p^2 = \frac{1}{2} \left( 1 - \frac{\varepsilon_p - \lambda}{E_p} \right),$$
 (15 b)

and for the energy of the ground state the expression

$$\langle H' \rangle + \lambda \langle N' \rangle = \sum_{\nu} \varepsilon_{\nu} \, 2 \, v_{\nu}^2 - \frac{A^2}{G} - G \sum_{\nu} v_{\nu}^4,$$
 (16)

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where the third term is again of self-energy origin and is usually neglected as small compared with the second term (see the discussion below).

In eqs. (14) and (15) we have used the definitions

$$E_{\nu} = \sqrt{(\varepsilon_{\nu} - \lambda)^2 + A^2} \tag{17}$$

and

$$\Delta = G \sum_{\nu} u_{\nu} v_{\nu}. \tag{18}$$

given and G is known, the auxiliary parameters  $\lambda$  and  $\Delta$  can be determined from eqs. (18) and (13). The interpretation of  $\nu_{\nu}^2$  as the probability of the Provided the  $\varepsilon_p$ :s (the single-particle energies of the deformed field) are state  $\nu$  being populated by a pair is borne out by eq. (13). An equivalent way to obtain the ground-state energy given by eq. (16) and the corresponding wave function is provided by the Bogolubov-Valarin<sup>(8)</sup> transformation to quasi-particles (the creation operator of a quasiparticle is a linear combination of the corresponding particle operator and he operator creating a hole of opposite angular momentum)

$$\alpha_{\nu} = u_{\nu} \alpha_{\nu} - v_{\nu} \alpha_{-\nu}^{\dagger}, \tag{19a}$$

$$\alpha_{-\nu} \equiv \beta_{\nu} = u_{\nu} \alpha_{-\nu} + v_{\nu} \alpha_{\nu}^{\dagger}.$$
 (19 b)

In terms of  $\alpha_{\nu}$  and  $\beta_{\nu}$  the transformed Hamiltonian H'

$$H' = U' + H'_{11} + H'_{20} + H'_{int}$$
 (20)

contains only the particular combinations  $\alpha_{\nu}^{+}\alpha_{\nu}$  and  $\beta_{\nu}^{+}\beta_{\nu}$ ), while  $H'_{20}$  can either destroy or create two quasi-particles. The operator  $H_{\mathrm{int}}'$  contains when written in its normal form, i. e. with  $\alpha^+$ ,  $\beta^+$  in front of  $\beta$ ,  $\alpha$ . In terms of the quasi-particle operators, U' is then a constant,  $H'_{11}$  is an operator that can destroy and recreate one quasi-particle at a time (and, furthermore, products of four-quasi-particle operators and can be split up into the terms  $H_{22}^{'}$ ,  $H_{31}^{'}$  and  $H_{40}^{'}$  (the notation should be obvious from the above). It is discussed in more detail by Belyaev<sup>(6)</sup> and in Appendix I of the present

pation number of the quasi-particles, we are then left with a system of non-interacting quasi-particles in the approximation that  $H'_{\mathrm{int}}$  may be The imposed condition that  $H_{20}'$  vanishes identically leads to eq. (14), whereby  $u_p$  and  $v_p$  are determined. As  $H'_{11}$  is a function only of the occuneglected. Indeed, as far as the ground state, i. e. the no-quasi-particle state, s concerned, only H'<sub>40</sub> of the neglected H'<sub>int</sub> term has non-vanishing matrix

<sup>\*</sup> Concerning a method of accounting for this term by perturbation theory, see Appendix I.

elements connected with this state. The magnitude of this coupling is thus a measure of the lack of generality of the trial function (11). In this respect the quasi-particle formalism forms a complement to the variational procedure. The effect of  $H'_{40}$  on the ground-state wave function is fundamentally small of the order  $\frac{G}{2A}$ . One may take the quantity\*

$$Q_{\text{eff}} = \frac{2\Delta}{G} = \sum_{p} \frac{1}{\sqrt{\left(\frac{\varepsilon_{p} - \lambda}{\Delta}\right)^{2} + 1}} \tag{21}$$

as a measure of the accuracy of the approximation. The definition may be less suitable in cases where the level density of single-particle states is very different above and below the Fermi surface. It is quite satisfactory for our purposes as the single-particle levels are rather evenly distributed in the cases treated here.

It should be noted at this point that the neglected term in (14) is also small of just this order  $\frac{G}{2}$ .

The ground state  $\Psi_0$  of an even-even nucleus, given by (11), thus defines the quasi-particle vacuum; it will be denoted  $|0\rangle\rangle$  in the following and is characterized by the condition

$$\alpha_{\nu} \Psi_0 \equiv \alpha_{\nu} |0\rangle\rangle = 0.$$
 (22)

We now turn to the ground state of an odd-A nucleide. The odd particle here occupies, say, the orbital  $\varepsilon_{\nu'}$ . This particle is entirely unaffected by the pairing force, which only scatters pairs of particles. The trial function of the ground state of such an odd-particle system is obviously

$$\Psi^{\text{odd}} = \alpha_{\nu'}^{+} \int \int \int (u_{\nu} + \nu_{\nu} \alpha_{\nu}^{\dagger} \alpha_{-\nu}^{\dagger}) |0\rangle.$$
 (23)

Now  $u_{\nu}$  and  $v_{\nu}$  are still given by eqs. (15), but the sums over states in eqs. (13) and (18), which determine  $\Delta$  and  $\lambda$ , now exclude the "blocked"  $\nu$  state; furthermore, n in (13) has to be replaced by (n-1).

The effect on  $\lambda$  is a trivial one; if  $\nu'$  lies near the Fermi surface (as it must for the ground state of an odd system),  $\lambda$  is not appreciably changed with respect to the "even" case of n/2 pairs. As  $\Omega_{\rm eff}$  terms in fact contribute to (18),

the exclusion of one term appears again to imply an error of the order  $\frac{1}{\Omega_{\rm eff}}$  , the

\* The formula (21) gives values of  $\varOmega_{\rm eff}$  about 5-10 for the actual calculations we have performed.

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fundamental inaccuracy of the BCS-solution. If we neglect this blocking effect for the moment, we end up with the same  $u_r$  and  $v_r$  as in the "even" cases. Therefore we still have the same quasi-particle vacuum, and we may write  $\Psi^{\text{odd}}$  in a form identical with (23):

$$\Psi^{\text{odd}} = \alpha_{\nu'}^{+} |0\rangle\rangle. \tag{23}$$

The additional energy of this one-quasi-particle state compared with the vacuum state (the "even" case of n/2 pairs) is most easily obtained from

$$H'_{11} \equiv \sum_{v} \left\{ \left( \varepsilon_{v} - \lambda \right) \left( u_{v}^{2} - v_{v}^{2} \right) + \Delta 2 u_{v} v_{v} - G v_{v}^{2} \left( u_{v}^{2} - v_{v}^{2} \right) \right\} \left( \alpha_{v}^{+} \alpha_{v} + \beta_{v}^{+} \beta_{v} \right). \quad (24)$$

The last term in (24) is small, again of the order  $\frac{G}{2\Delta}$ , compared with the sum of the first two terms, and often much smaller because of the factor  $(u_{\nu}^{2} - v_{\nu}^{2})$ . The neglect of this term thus amounts to an approximation of the same order as that due to the neglect of  $H'_{40}$  etc. We then arrive at the simple relation

$$H'_{11} \simeq \sum_{\nu} E_{\nu} \left( \alpha_{\nu}^{\dagger} \, \alpha_{\nu} + \beta_{\nu}^{\dagger} \, \beta_{\nu} \right). \tag{24'}$$

The odd-even mass difference, which we have here defined as the difference in mass between an odd-system and the "even" system\* having n/2 pairs and thus no orbital blocked, in this approximation simply equals  $E_{\nu}$ . This quantity is in turn very near to  $\Delta$  for the ground state of the odd-n system, as  $(\varepsilon_{\nu} - \lambda)^2$  is very small compared with  $\Delta^2$  (usually of the order of a few per cent).

The spectrum of excited states of an odd-A nucleus is given in this approximation by the quasi-particle energies  $E_p$ . As the single-particle level density is of the order of one state per 300 keV, this would lead to a level density in odd-A nuclei of the order of one state per 50-100 keV for excitation energies smaller than A, which is contrary to experience  $^{(16)}$ . It appears that of the approximations made, involving terms of the order of  $\frac{G}{2A}$ , the neglect of the blocking effects described on page 10 may be the most serious\*\*, \*\*\*\*.

<sup>\*</sup> i.e. a system described by eq. (11) treated formally as if n were an even number. \*\* A comparison with the results of an exact diagonalization performed for a particular case of six levels and three pairs (corresponding to a  $20 \times 20$  matrix) clearly bears out this con-

<sup>\*\*\*</sup> This effect has also been studied recently by Soloviev(18).

One may estimate the change in A between the even and the odd case due to the blocking of one level by the odd particle as\*

$$A^{\text{odd}} \simeq A^e - \frac{1}{(A^e)^2} \left( \sum_{\nu = \nu'} \frac{1}{E_{\nu}^3} \right)^{-1}. \tag{25}$$

as being small compared with  $d \sum E_{\nu}^{-n}$ . As is obvious from (25), the difference In obtaining this formula we have neglected terms of the type  $\sum (\varepsilon_y - \lambda) E_y^{-n}$  $(A^{\ell} - A^{\text{odd}})$  depends somewhat on the cut-off of the sum over  $\nu$  in  $\sum_{n} \frac{1}{E_{\nu}^{3}}$ .

The change in  $\Delta$ , leading to a change in  $u_p$  and  $v_p$  also for  $v \neq v'$ , also affects the odd-even mass difference. If one makes the same approximations as in deriving (25), one obtains for the odd-even mass difference P the

$$P \simeq \Delta^e + \frac{1}{(\Delta^e)^2} \left( \sum_{p \neq p'} \frac{1}{E_p^3} \right)^{-1} + \frac{G}{4} \left( 1 - \frac{2}{\Delta^e} \frac{\frac{p + p'}{p + p'}}{\sum_{p \neq p'} \frac{1}{E_p^3}} \right). \tag{26}$$

give as a result the third term in (26). While the neglect of these terms leads to the relation  $P \rangle \Delta^e$  to first order in  $\delta A$ , the inclusion of these and of terms of higher order results in a P smaller than  $\mathcal{A}^{e}$  by a magnitude of the order of 10  $^{0}/_{0}$ exact inclusion of the blocking effect, but are generally in line with eq. (26).\*\* In deriving (26) we have included the "self-energy" terms from (16). They in the present cases (see table II). The results of table II correspond to an

Of interest to us here are finally the lowest excited states in an even-even nucleus, which correspond to the excitations of two quasi-particles. Take as an example a state reached from the ground state by the  $j_x$  operator considered in section III. Such a state is e. g.

$$\Psi_{\nu'-\nu''} \equiv \alpha_{\nu'}^{+} \beta_{\nu''}^{+} |0\rangle\rangle \equiv \alpha_{\nu'}^{+} \alpha_{-\nu''}^{+} \prod_{\nu+\nu',\nu'} (u_{\nu} + v_{\nu} \alpha_{\nu}^{+} \alpha_{-\nu}^{+}) |0\rangle. \tag{27}$$

 $\Delta$ ) $\frac{1}{2}$ , one obtains the estimate  $\Delta^{\text{odd}} \simeq \Delta^{e} - \frac{1}{2}$ . The actual calculations, in which the "blocking" effects have been included exactly, indicate a difference in  $\Delta$  between systems with even and odd numbers of particles of the order of 20%, as exhibited in table II. These results are roughly in agreement with eq. (25) and the estimate above.

\*\* The arbitrariness in the choice of the cut-off energy enters (26) through the relation between G and G, which depends more critically on the cut-off energy than does eq. (25). \* On account of the rapid convergence of the sum in eq. (25) the choice of the cut-off energies  $\lambda \pm D$  is not very critical provided  $D \rangle / A$ . Assuming a constant level density  $\varrho$  and furthermore

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In the approximation implied by this equation (where, for  $v \neq v'$  v'',  $u_p$  and  $v_p$ are the same as in the no-quasi-particle ground state) the excitation energy is given simply by application of H'<sub>11</sub> as

$$(\mathcal{E}^{(\nu', -\nu'')} - \mathcal{E}^{(0)} = \tilde{E}_{\nu'} + E_{\nu''} \ge 2 \, \mathcal{A} \,. \tag{28}$$

is considerable in this two-quasi-particle state, owing to the blocking of two levels, one might be tempted to correct for this error in line with what is done above for the one-quasi-particle state, and write as an alternative to As the reduction in the effective J, i. e. in the diffuseness of the Fermi surface,

$$\Psi_{\nu'-\nu'} \equiv a_{\nu}^{+} \cdot a_{-\nu'}^{+} \int \int \int \int \left( u_{\nu}^{(\nu'\nu')} + v_{\nu}^{(\nu'\nu')} \cdot a_{\nu}^{+} \cdot a_{-\nu}^{+} \right) \mid 0 \rangle, \tag{27'}$$

particle levels blocked. The excitation energy of this state (27') must be calculated via the total energies (16) obtained from variational calculations applied to the excited state, respectively to the ground state. It is obvious that a quasi-particle description has no advantage if one wants to include the effects of blocking, as we should then be forced to assume a vacuum for where  $u_{\nu}^{(\nu'\nu')}$  and  $v_{\nu}^{(\nu'\nu')}$  are thus calculated from (14) with two singlethe excited state different from that of the ground state.

### Collective Gyromagnetic Ratio in Terms of the Quasi-Particle III. General Formula for the Moment of Inertia and the Formalism

mulation by Belyaev<sup>(6)</sup>. The exposition of ref. 6 appears not explicitly to equal to 1/2. Although the explicit inclusion of this case only amounts to a A derivation of the formula for the moment of inertia based on the cranking approximation has already been given in the quasi-particle forinclude the case of the single-particle angular-momentum component being minor modification, we shall repeat the general lines of the derivation.

We first express  $j_x$ , the operator associated with the rotation of the field of an individual particle, in terms of creation and annihilation operators  $\alpha^+$ and a. By the indices  $\nu$ ,  $\nu'$  we denote combinations of states for which  $K_{\nu}$ 

<sup>\*</sup> It is easily verified that this state is orthogonal to the ground state.

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and  $K_{\nu}$ , do not both equal 1/2. The indices  $\mu$ ,  $\mu'$  are then reserved for combinations of orbitals that both have K = 1/2.

$$j_{x}^{\text{op}} = \sum_{vv'} \left\{ \langle v | j_{x} | v' \rangle a_{v}^{+} a_{v'} + \langle -v | j_{x} | -v' \rangle a_{v}^{+} a_{-v'} \right\} + \sum_{\mu\mu'} \left\{ \langle \mu | j_{x} | -\mu' \rangle a_{\mu}^{+} a_{-\mu'} + \langle -\mu | j_{x} | \mu' \rangle a_{-\mu}^{+} a_{\mu'} \right\}$$
(29)

Employing the phase convention implied by eq. (4), one can readily prove

$$\langle v \mid j_x \mid v' \rangle = -\langle -v' \mid j_x \mid -v \rangle$$
 (

and

$$\langle \mu | j_x | -\mu' \rangle = \langle -\mu | j_x | \mu' \rangle.$$
 (3)

To prove (30) one may for instance use the fact that the time reflection operator T is a product of a unitary operator and the complex conjugation operator, to obtain

$$\langle v | j_x | v' \rangle = \langle Tv | Tj_x T^{-1} | Tv' \rangle^{\$}.$$
 (32)

To arrive at (30) one has then only to employ the facts a) that  $j_x$  is a Hermitian operator, b) that it changes sign under time reversal. To derive eq. (31) one must in addition use the fact that the matrix elements of  $j_x$  are real in the representation employed here.

The next step is to transform eq. (29) by the canonical transformations (19a, b), using (30) and (31). We may then write

$$j_x^{\text{op}} = (j_x)_{11} + (j_x)_{20},$$
 (33)

where  $(j_x)_{11}$  thus first destroys and then creates a quasi-particle. It can therefore have no matrix elements with the ground state of an even-even nucleus, which is just the quasi-particle vacuum. On the other hand,  $(j_x)_{20}$  creates a two-quasi-particle state from the quasi-particle vacuum  $|0\rangle\rangle$ :

$$|j_{x}^{\text{op}}|0\rangle\rangle = \sum_{pp'} \langle \nu |j_{x}|\nu'\rangle \langle u_{\nu}v_{\nu'} - v_{\nu}u_{\nu'}\rangle \alpha_{\nu}^{+}\beta_{\nu'}^{+}|0\rangle\rangle$$

$$+ \sum_{\mu\mu'} \langle \mu |j_{x}| - \mu'\rangle \langle u_{\mu}v_{\mu'} - v_{\mu}u_{\mu'}\rangle \frac{1}{2} (\alpha_{\mu}^{+}\alpha_{\mu}^{+} + \beta_{\mu}^{+}\beta_{\mu'}^{+})|0\rangle\rangle.$$

$$(34)$$

Now the two-quasi-particle states  $\alpha_{\nu}^{+}\beta_{\nu}^{+}|0\rangle\rangle$  and  $\alpha_{\nu}^{+}\beta_{\nu}^{+}|0\rangle\rangle$  both correspond to an excitation energy  $E_{\nu}+E_{\nu}$ , measured with respect to the energy of the quasi-particle vacuum. These two states differ in their sign of the

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angular-momentum component. Similarly,  $\alpha_{\mu}^{+}\alpha_{\mu}^{+}|0\rangle\rangle$  and  $\beta_{\mu}^{+}\beta_{\mu'}^{+}|0\rangle\rangle$  both have the energy  $E_{\mu}+E_{\mu'}$ , but have K=1 and -1 respectively. Thus the contributions from these transitions do not interfere. Although in eq. (34) the  $\nu$ - and  $\mu$ - sums do not at first glance appear quite symmetrical with respect to one another, their contributions to the moment of inertia are quite analogous. We finally obtain the following formula for the moment of inertia:

$$\hat{S} = 2 \, \hbar^2 \left\{ \sum_{pp'} \frac{|\langle \mathbf{v} | j_x | \mathbf{v}' \rangle|^2}{E_p + E_{p'}} (u_p v_{p'} - v_p u_{p'})^2 \right.$$

$$+ \sum_{\mu\mu'} \frac{|\langle \mu | j_x | - \mu' \rangle|^2}{E_{\mu} + E_{\mu'}} (u_\mu v_{\mu'} - v_\mu u_{\mu'})^2 \right\} \qquad (K_{\mu} = K_{\mu'} = 1/2).$$
(35)

Indeed the second term can be formally included in the first, provided one remembers to take also the matrix elements between K=1/2 and K'=-1/2 into account. Really there is no asymmetry between the  $\nu$  and  $\mu$  terms, as to every  $\langle \nu|j_x|\nu'\rangle$  transition there corresponds a  $\langle -\nu|j_x|-\nu'\rangle$  transition, of which only the first is counted formally in (35); further, to every  $\langle \mu|j_x|-\mu'\rangle$  transition counted in (35) there corresponds a  $\langle -\mu|j_x|\mu'\rangle$  transition which is not written out explicitly in (35).

The collective rotation takes place perpendicularly to the nuclear symmetry axis and is associated with the collective angular momentum  $\vec{R}$ . In an odd-A nucleus  $\vec{R}$  couples with the angular-momentum component K of the odd particle to form the total angular momentum  $\vec{I}$ , the nuclear spin. On the other hand, in the ground state of an even-even nucleus we have simply  $\vec{R} = \vec{I}$ . The collective flow of protons and neutrons building up the  $\vec{R}$  also gives rise to an instantaneous magnetic moment associated with the operator

$$\vec{\mu}_{\text{coll}} = \sum_{i} \vec{\mu}_{i} = \sum_{i} \left( g_{s}^{i} \vec{\lambda}_{i} + g_{l}^{i} \vec{l}_{i} \right), \tag{36}$$

where the sum runs over the paired nucleons. One may express this magnetic moment in terms of a collective gyromagnetic ratio  $g_R$  defined by the relation

$$\dot{\mu}_{\text{coll}} \equiv g_{\text{R}} \dot{\vec{R}}.$$
(37)

(The definition is of course limited to matrix elements of the operator  $\vec{\mu}_{coll}$  that are diagonal with respect to the intrinsic nuclear wave function.)

In the cranking approximation the gyromagnetic ratio  $g_R$  takes the form<sup>(2)</sup>

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$$g_R = \frac{\hbar^2}{\Im} \sum_{\alpha} \frac{\langle \Phi_{\alpha} | \mu_x | \Phi_{\beta} \rangle \langle \Phi_{\beta} | J_x | \Phi_{\alpha} \rangle}{\varepsilon_R - \varepsilon_{\alpha}} + c. c.,$$
(38)

where  $J_x = \sum_t j_x^t$  is the angular-momentum operator associated with the rotation. As  $\mu_x$  transforms under time reflection in the same way as  $j_x$ , the inclusion of the pair-correlation interaction is completely analogous to the procedure employed on pp. 13–15. We just give the final expression

$$g_R = \frac{\Im p}{\Im} + (g_s^p - 1) \frac{W_p}{\Im} + g_s^n \frac{W_n}{\Im} , \tag{39}$$

where

$$\frac{1}{2 \tilde{h}^2} W = \sum_{pp'} \frac{\langle \nu' | j_x | \nu \rangle \langle \nu | s_x | \nu' \rangle}{E_\nu + E_{\nu'}} (u_\nu v_{\nu'} - v_\nu u_{\nu'})^2 
+ \sum_{\mu\mu'} \frac{\langle \mu | s_x | - \mu' \rangle \langle - \mu' | j_x | \mu \rangle}{E_\mu + E_{\mu'}} (u_\mu v_{\mu'} - v_\mu u_{\mu'})^2.$$
(4)

Thus, apart from the spin contributions (given by the last two terms of (39)) to the magnetic moment of the collective flow,  $g_R$  is just the relative fraction contributed by the protons to the moment of inertia or, in other words, the effective charge of the collective flow. Of the last two terms of (39),  $W_p$  is the sum over all proton states and  $W_n$  the sum over all neutron states of the expression (40). The contribution from the terms containing W is small and is largely cancelled, as  $(g_s^p-1)$  is very nearly of the same magnitude as  $g_s^n$  and of opposite sign.

It has already been pointed out that the quasi-particle description used here involves the neglect of terms of the order  $\frac{G}{2\Delta}$  at various stages. The errors connected with the neglect of  $H_{40}'$  for the ground state and with the neglect of  $H_{40}$ ,  $H_{31}$  and  $H_{22}$  in calculating the excited two-quasi-particle states enter in a fundamental way, and they are also the errors that it is most difficult to correct for. On the other hand, the errors associated with the blocking effects may, in many respects, be the most severe. We have therefore attempted a programme taking this blocking fully into account through the use of (27') instead of (27) as the form of the two-quasi-particle state. Including the said corrections, one obtains the following expression for the even-even moment of inertia:

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$$\hat{\mathcal{S}} = 2 \, \hbar^2 \underbrace{\sum_{\nu',\nu'} \frac{|\langle \nu'' | j_x | \nu' \rangle|^2}{\hat{\mathbb{G}}^{(0',\nu')} - \hat{\mathbb{G}}^{(0)}} (v_{\nu'}^{(0)} u_{\nu'}^{(0)} - u_{\nu'}^{(0)} v_{\nu'}^{(0)})^2}_{= \nu'\nu'} \sqrt{(u_{\nu}^{(\nu',\nu')} u_{\nu}^{(0)} + v_{\nu'}^{(\nu',\nu')} v_{\nu}^{(0)})^2} + (\text{terms involving } \mu' \text{ and } \mu'').$$

In this formula the superscript 0 refers to the ground state, while the superscripts  $\nu'$  and  $\nu''$  refer to the states in which the single-particle orbitals  $\nu'$  and  $\nu''$  are blocked.

The modification of eq. (40) is completely analogous to that of (35).

# IV. Numerical Calculations of the Moment of Inertia and the Collective Gyromagnetic Ratio

# a. Energy scale of the single-particle energies $\varepsilon_{\nu}$ and determination of the deformation $\delta$

arbitrarily formulated (15) as  $5/3\langle \overline{r^2}\rangle = R_0^2$ , where, furthermore, the nuclear radius  $R_0$  has been set equal to  $1.2 \times A^{1/3}$  fermis. This then corresponds to energy differences within a shell, as may be suggested by the analysis of larger than 20  $^0/_0$ . Now the scale  $\hbar \, \omega_0$  enters first of all in the energy denominator, so from this effect alone there appears at first glance to be an uncertainty in  $\Im$  of, say, 20 %. However, the ratio  $\frac{\Delta}{\hbar\omega_0}$ , which determines The relative order of the single-particle energies is probably rather well represented by the calculations of ref. 15. A minor readjustment of the experimental nuclear spectra by Mottelson end Nilsson (16), does not very significantly affect either  $\Im$  or  $g_R$  of an even-even nucleus. Even though the level order is fairly well established, the total energy scale  $\hbar \omega_0$  is determined from a condition on the extension of the nuclear matter which is somewhat choosing  $\hbar \omega_0 = 41 \times A^{-1/3} \text{MeV}$ . As the uncertainty of  $R_0$  must be regarded as being, say, of the order of 10  $^{0}/_{0}$ , the inaccuracy of  $\hbar \omega_{0}$  is probably the u and v values, obviously decreases when  $\hbar \omega_0$  is increased, and vice and 23, a 10% decrease of  $\hbar \omega_0$  results in a net change of  $\Im$  by only  $\pm 2$ % versa. This effect largely cancels the first effect. Indeed, as seen from figs. 22 or less in the range of parameters used in these calculations.

Furthermore, the single-particle energy parameters  $\varepsilon_p$  are also connected with the eccentricity parameter  $\delta$ . Indeed, for the use of the energy diagram

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pared with one another (19). The absolute uncertainty may be greater, however. In particular the values of Elber et al. appear systematically to be of ref. 15 it is necessary to know  $\delta$ . To obtain values of  $\delta$  we have employed the empirical values of the quadrupole moments as determined from Coupilations\* of  $Q_0$  recently made by Elber et al.<sup>(19)</sup> in the mass region 150 < A < 190 (often denoted region I in the following) and by Bell et al. (20) in the region A>220 (region II). The experimental values of the quadrupole moments in region I exhibit an estimated accuracy of the order of  $3\ ^0/_0$  coma few per cent lower on the average than those of most other authors, as lomb-excitation data. We have made use of the measurements and compointed out in ref. 19.

Assuming a homogeneous charge distribution, one obtains the well-known relation between the intrinsic quadrupole moment and  $\delta$ 

$$Q_0 = \frac{4}{5} \delta Z R_z^2 \left( 1 + \frac{1}{2} \delta + \dots \right), \tag{41}$$

The main uncertainty connected with the use of this formula probably lies put R<sub>2</sub> equal to the average nuclear radius R<sub>0</sub>, which, as pointed out, is related to the energy scale  $\hbar \omega_0$ . Also the analysis by Ravenhall of electron scattering data indicates a proton charge distribution such that the in the specification of the parameter  $R_z$ . We have, in using formula (41), charge radius  $R_z$  defined as  $[5/3\,\tilde{\langle}\,r^2\,\rangle]^{1/2}$  equals about  $1.2\times A^{1/3}$  fermis.

It turns out that  $\delta$  is a most critical parameter in the calculation of the moments of inertia. The very large uncertainty in its determination is thus tions are known in the pairing approximation, they may be used to calculate an expectation value of the quadrupole operator. For the quasi-particle vacuum, one obtains the simple relation  $^{(6)}$ tal inaccuracies in the Qo determination, and finally to the approximate due mostly to the inaccurate knowledge of  $R_z$ , furthermore to the experimenassumptions underlying formula (41). Indeed, as the nucleonic wave func-

$$Q_0 = \sum_{n} q_{\nu\nu}^0 \, 2 \, \nu_{\nu}^2, \tag{42}$$

$$q_{vv}^0 = \sqrt{\frac{16\pi}{5}} \langle v | r^2 Y_{20} | v \rangle. \tag{43}$$

As the population numbers of the single-particle states as well as  $q_{\nu\nu}^0$ are functions of  $\delta$ , eq. (42) provides a relation between  $Q_0$  and  $\delta$  in which,

however,  $\hbar \omega_0$  (and thereby  $R_0$ ) enters as a parameter. Formula (42) should liminary calculations by Szymanski and Bés<sup>(22)</sup>, until now limited to region I, indicate that the approximation (41) is accurate to within a few per cent in the entire region. This corresponds to a matter distribution displaying be considered somewhat of an improvement on (41). However, the preapproximately the same eccentricity as the potential shape.

Using the relation (42), they then compare the magnitude and trend of the liminary results indicate deviations from the experimental values of the Szymanski and BÉS go further to seek the equilibrium deformations  $\delta_{\mathrm{eq}}$ calculated  $Q_0$  corresponding to  $\delta_{\rm eq}$  with the empirical  $Q_0$ -values. The preorder of  $20 \, 0/_{0}$ .

As pointed out, the use of formula (42) instead of (41) does not remove the uncertainty in the specification of the nuclear charge radius. The  $\delta$ obtained from equilibrium calculations appears rather sensitive to details of the model, and therefore uncertain.

### b. The gap parameters $\Delta_n$ and $\Delta_p$

The moment of inertia is very sensitive to the choice of  $\Delta_n$  and  $\Delta_p$ , the energy-gap parameters of neutrons and protrons. Thus a  $10~^{0}/_{0}$  increase in the magnitude of  $A_n$  and  $A_p$  results in an average decrease in  $\Im$  of the order of magnitude of 10 0/0 (cf. figs. 20 and 21).

protons, which we have implied here, appears to be adequate in the two as neutrons and protons fill different shells. The assumption that the pairing matrix element can always be set equal to a constant, G, is of course also decrease with increasing energy difference. The contribution from the states face. The effect of the arbitrariness in the choice of a cut-off point is less Now,  $A_n$  and  $A_p$  are determined from the average pair-correlation matrix is given by eq. (18). A separate and independent treatment of neutrons and approximate. Indeed, as the single-particle states on the average become it appears that the overlap of two such wave functions should on the average far below and above the Fermi surface to the sum in (18) is thus effectively limited. This we may approximately simulate by including in the sums only severe as outside of a certain region the inclusion of some extra terms beyond elements  $G_n$  and  $\hat{G_p}$  and the single-particle level density. The exact relation regions of deformed nuclei to which the calculations have been confined, less and less similar as they get more distant from one another in energy, a certain number of states nearest above and nearest below the Fermi sur-

<sup>\*</sup> We are grateful to the authors cited for access to their values in advance of publication.

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the cut-offs in many respects corresponds only to a renormalization of G (cf. refs. 5 and 6)\*

number of levels implied an increase in 3 by an amount of the order of the effect was even smaller. On the other hand, to obtain the same  $\Delta$ -value near the Fermi surface were taken into account, the inclusion of this great  $10~^0/_0$  for nuclei at the beginning and the end of region I, provided  $\varDelta_n$  and  $\Delta_p$  were kept the same in the two calculations. In the middle of region I Furthermore, we have taken into account all states of the N=4, 5, 6 shells Compared with an earlier calculation in which only altogether 20 levels in the two cases we had to use G-values  $30-50~0/_0$  larger in the calculation In our calculations we have included all states of the N=3,4,5 shells for protons in region II and neutrons in region I (64 levels), and finally all states of the shells N = 5, 6, 7 (85 levels) for the neutrons in region II. (N is the total number of oscillator quanta) for protons in region I (56 levels) in which the fewer levels were taken into account.

isotopes, in terms of the known shell-model states with the inclusion of the KISSLINGER and SORENSON<sup>(23)</sup> have analysed systematically sequences of pair-correlation interaction and a long-range  $P^2$ -force. They conclude that the strength of the pair correlation that best fits the data corresponds to  $\frac{\text{const}}{A}$  with  $G \times A = 17.28$  MeV when they take single-particle levels of isotopes and isotones of single-closed-shell nuclei, such as the Pb and Sn

culations by Bro-Jørgensen and Haatuft<sup>(23 a)</sup> in progress, treating nuclei that exhibit low-lying vibrational states, also indicate that the values of  $G \times A$ ference between the  $G \times A$  values for neutrons and protons. Similar cal-SZYMANSKI and BÉS<sup>(22)</sup>, taking always the 24 levels nearest to the Fermi  $son^{(3)}$  had suggested a value of  $G \times A \simeq 25-30$  MeV, based on an analysis one shell into account. They do not explicitly point out any systematic difsurface into account, give  $G_p \times A \simeq 32$ ,  $G_n \times A \simeq 25.5$ . Previously Mottelthat best reproduce the experimental material lie between 20 and 25 MeV. of nucleon-nucleon scattering data.

In the present calculations we have first attempted to obtain a direct well one value of  $G_n \times A$  and one value of  $G_n \times A$  can reproduce the empirical estimate of the energy-gap parameters  $A_n$  and  $A_p$ , based on empirical evidence other than the rotational-band spacing. We have then studied how  $\Delta_n$  and  $\Delta_p$  values in both regions. The result of this analysis (cf. figs. 7-14) is discussed below.

Table I., Parameters Defining the Single-Particle Level Spectrum Employed Nr. 16

in the Calculations.

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nits of $\hbar\omega_{0}$ ince MN)	Case C		The same as	case A (plus	some very small	shifts of a few	individual	levels)			10.35 y s		ej e		sti sti	
iditional shifts in units of <i>f</i> (in line with reference MN)	Case B	Ť	1	J—0.075	    -	ı	1		-0.15	f	(-0.35	1	0.15	1	J-0.06	   
Additional shifts in units of $\hbar\omega_0$ (in line with reference MN)	Case A	ı	Ī	(h 11/2: — 0.075	others: +0.1	]	Į	(i 13/2: unchgd.) others: + 0.15	-0.38	h 11/2: -0.2	∫i 13/2: —0.35	others: unchgd.	-0.38	i 13/2: -0.23	(j 15/2: -0.06	others: unchgd.
Ener- gies to be found in re-	ference:	z	z	*		z	z	z	Z	MN	Ż	4	z	z	Z	177
Z.		0.45	0.55	55.	) }	0.45	0.45	0.45	0.55	0.70	0.45	2.0	0.45	0.45	0.40	
*		0.02	0.05	0.05		0.05	0.05	0.05	0.05	0.05	0.05		0.05	0.05	0.05	
Treated		z Z	4	7.0		N = 4	5	9	Z = 4	22	9	>	Z 12	9	1	
			Protons	$62 \le Z \le 74$			Neutrons	$90 \le N \le 112$		Protons	Z ≥ 88			Neutrons	N>138	
Re- gion					-	•07						1,	T			

NN:

S. G. Nilsson [1955] ,ref. 15 : B. Mottelson and S. G. Nilsson [1958], ref. 16 S. G. Nilsson, unpublished calculations.

Regions I and II refer to the so-called rare-earth region (150 < A < 190) and the actinide region (A > 220) of elements respectively. The parameters  $\kappa$  and  $\mu$  of columns four and five are defined in ref. 15. Note that we have employed only one  $\kappa$ -value ( $\kappa = 0.05$ ). A few ad hoc changes have been made in the level scheme obtained on the basis of the parameters listed. These are indicated in columns seven, eight and nine for the cases A, B and C, which are discussed in the text. Case C should correspond to the level scheme that is in best agreement with the empirical data on level spectra of odd-A nuclei (cf. ref. 16).

When searching for empirical information from which estimates of  $A_n$ and  $A_v$  may be obtained, one first thinks of the empirical energy gap in the As pointed out on p. 13, the quasi-particle description gives an energy gap Hf<sup>180</sup> at about 1150 keV, in Er<sup>168</sup> at about 1100 keV, in Dy<sup>162</sup> at about  $\geq 2A$ , where A is the smaller of  $A_p$  and  $A_n$ . Indeed, the gap should be very nearly equal to  $2\Delta$ , as pointed out in section 2. In region I the lowest excited states clearly identified as two-quasi-particle states occur in Hf<sup>178</sup> and excitation spectra of even-even nuclei and of the odd-even mass differences.

<sup>\*</sup> On examination of the effects of "blocking" it appears that the choice of the cut-off limits is much more critical e. g. in the determination of the odd-even mass difference (see section II).

a lower limit on 2A. The neglected additional interactions, as for instance the fluctuating part of the long-range P2-force which is not already included in the densely just above the energy gap. Furthermore, the inclusion of the  $H_{22}^{\prime}$  term of  $H'_{int}$  would tend to pull some of these states down below 2  $\Delta$ . An estimate of the magnitude of the depression due to this term is rather difficult as a large part of its effect is spurious (see Appendix I) and related to the fluctuations in the number of particles introduced by the BCS wave function. A somewhat a great number of higher-lying two-quasi-particle states are identified, as there are also the effects associated with the effective reduction of  $\Delta$  in the 1450 keV, and in Gd<sup>156</sup> at about 1500 keV. One would, however, be inclined to regard the empirical identification of such lowest-lying states merely as setting which seems to indicate a gap of such magnitude for this nucleus\*. Finally spheroidal field, would split apart the two-quasi-particle states lying very better measure of the energy gap is probably provided by spectra in which is the case in W<sup>182</sup>. Here the level density becomes very high at  $\simeq 1400~{\rm keV}$ , two-quasi-particle case due to "blocking", as discussed in section 2.

Thus a more detailed experimental study of even-even spectra above one MeV would be very informative. In particular one should be able to see whether the lowest-lying two-quasi-particle excitations correspond to broken neutron rather than broken proton pairs, as the evidence from mass differences suggests\*\*.

Probably the best available information on the gap parameters can be covers region II. We have also exploited systematics of beta-decay energies ments by Johnson and Bhanor (25) are the main source of empirical knowledge in region I, while the extensive compilation, based on many empirical sources including beta and alpha systematics, by Foreman and Seaborg (26) in region I, where more extensive binding-energy data are available for obtained from the study of even-odd mass differences. The mass measureneutrons only. The total binding energies of, for instance, a series of isotopes having an even value of Z, exhibit a smooth variation with N for all even-even According to the present theory, the displacement should correspond to the nucleides and a parallel smooth variation with N for the odd ones. quasi-particle energy of the last nucleon.

Consider first the neutrons. We have defined the empirical odd-even mass difference  $P_n$  by the formula\*\*\*

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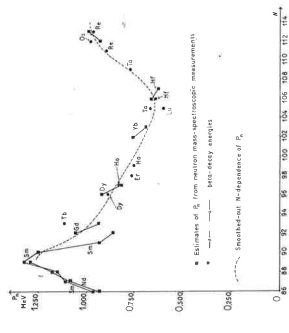


Fig. 1. The odd-even mass difference parameter  $P_n$  for neutrons in region I (150 < A < 188). The

squares refer to mass-spectroscopic measurements, by Johnson and Bhanor(\*\*), while the circles refer to beta-decay energy data. The dashed curve represents averaged values used in the moment -of- inertia calculation. Added in proof: Recently published more complete mass-spectroscopic measurements by Bhanor, Johnson and Nier(\*\*) give 100–200 keV lower  $P_n$ -values in the region N = 108-112; see furthermore fig. 28.

$$P_n(Z, N) = \frac{1}{4} \left\{ -E(Z, N+1) + 3E(Z, N) - 3E(Z, N-1) + E(Z, N-2) \right\}$$

$$= \frac{1}{4} \left\{ -S_n(Z, N+1) + 2S_n(Z, N) - S_n(Z, N-1) \right\},$$
(44)

where the neutron separation energy  $S_n(Z,N)$  is related to the total binding energies E(Z, N) by the formula

$$S_n(Z, N) = E(Z, N) - E(Z, N-1).$$
 (45)

rects for a second-order N-dependence of the mass valley. In fig. 2 of the present paper the values of  $P_n$  have been extracted from Foreman and Analogous relations hold for the proton binding energy. Eq. (44) thus cor-SEABORG'S binding energies by means of eq. (44). This figure may be compared with fig. 3 of ref. 27, where the same data have been exploited, but the following relation has been used:

<sup>\*</sup> We are grateful to Professor B. R. Mottelson for an enlightening discussion of this point.

\*\* Indeed a recent analysis by C. Gallaghers(\*\*) of beta-decays populating higher-lying states of even-A nuclei in region I appears to lend support to this supposition.

\*\*\* This quantity would more correctly be labelled P<sub>n</sub> (Z, N-1/2).

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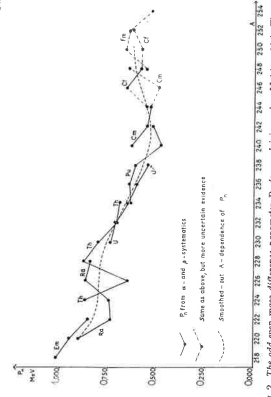
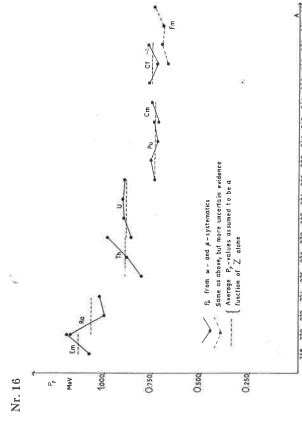


Fig. 2. The odd-even mass difference parameter  $P_n$  for nuclei in region II (A > 224). The circles correspond to data collected by Foreman and Seaborg (\*\*). The dashed curve represents the smoothed-out values of  $P_n$  on which the calculations were based.

$$P_n(Z, N) = \frac{1}{2} \left\{ S_n(Z, N) - S_n(Z, N - 1) \right\}, \tag{44'}$$

which allows only for a first-order N-dependence of the masses. The use of (44) appears to give smaller fluctuations. In region I, where the data are meagre, the difference between (44) and (44') also appears significant. The values of  $P_n$  derived from (44) turn out usually 50-100 keV higher than those obtained by the use of eq. (44').

In region I, as already pointed out, the beta-decay energy systematics are a valuable complementary source of information. From a comparison of sequences of odd isobars connected by beta decay or electron capture one obtains an estimate of  $(P_p - P_n)$ , as an odd-Z isobar corresponds to a proton quasi-particle state and an odd-N nucleide to a neutron quasi-particle state. In addition to using beta-decay energies from isobars it turns out to be advantageous to study also elements having (N-Z) = constant (isodiaspheres<sup>(28)</sup>) or (3N-Z) = constant. Indeed, one could employ any systematic cut through the mass valley other than those mentioned. For isobars, usually only a few energy differences are known. In particular, electron capture energies are very uncertain; furthermore the elements soon get very shortlived as one moves away from the stability minimum. Contrary to iso-



718.3. The odd-even mass difference parameter  $P_p$  for nuclei in region II. For further explanation see fig. 2.

bars, which correspond to lines of elements almost perpendicular to the direction of the mass valley, isodiaspheres, as well as elements corresponding to (3N-Z) = constant, represent cuts exhibiting a small inclination to the direction of the valley. Such lines thus contain many more studied nucleides. On the other hand, for instance isodiaspheres also correspond to an averaging over a larger region of elements.

A collection of such available data on  $(P_p - P_n)$ , mostly taken from Nuclear Data Sheets<sup>(29)</sup> and ref. 16, is given in fig. 4. The diagram shows clearly that  $P_p$  is rather consistently much greater than  $P_n$  in region I. This is also the case in region II, where the evidence is more complete (cf. figs. 2 and 3). The difference is of the order of 100 keV in region I and about 150-200 keV in region II. Fig. 4 also indicates a trend in the value of  $(P_p - P_n)$  from 0-50 keV around A = 155 up to 150-200 keV around A = 175, and then a decline towards zero again beyond A = 180. However, it must be borne in mind that the uncertainty of these energy differences is probably more than 50 keV. If the mass valley were exactly parabolic in shape, the beta energies would lie on straight lines. There is, however, a systematic curvature, especially conspicuous for isodiaspheres, which we have in some

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0

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Me^

26

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Fig. 4. The difference  $P_p - P_n$  for nuclei in region I from beta-decay energy systematics. The circles correspond to cuts through the mass valley characterized by (N-Z) being constant (isodiaspheres), the triangles to series of isobars, and the squares to series of elements with (3N-Z) equal to a constant. Uncertainties associated with the points are of the order of 50-100 keV.

measure taken into account graphically by drawing smooth curves through the points. This deviation corresponds to a higher-order (N-Z)-dependence of the mass-valley\*.

Furthermore, a study of beta decay energies of even-A nucleides gives a measure of  $(P_p + P_n)$ . However, a study of the available wealth of mass data in region II indicates clearly that there is an additional coupling energy<sup>(27, 28)</sup> between the odd neutron and the odd proton that makes the mass difference between the odd-odd and even-even nuclei smaller than  $P_p + P_n$ . We define such an empirical coupling energy  $R_{np}$  as

\* The somewhat astonishing conclusion that empirically  $P_p$  is greater than  $P_n$  is suggested already by the fact that of the stable odd-A elements the odd-N nucleides are more numerous than the odd-Z ones in the mass regions of interest here. For instance, among the elements  $A=153,\ 155,\ \dots,\ 185$  there are 10 odd-N nucleides and seven odd-Z ones. If we assume the distribution of masses to he on the parabolic surfaces

$$M\left(I\right)=M_{0}+rac{1}{2}b\left(I-I_{s}
ight)^{2}+\left\{rac{P}{p}
ight\},$$

where I=N-Z, the probability of the odd-N nucleide being stable is apparently

$$\frac{1}{2} \left( 1 + \frac{P_p - P_n}{2b} \right).$$

For the elements mentioned above one then obtains the estimate  $(P_p - P_n) \approx 100 \, \text{keV}$  as an average for the whole region.

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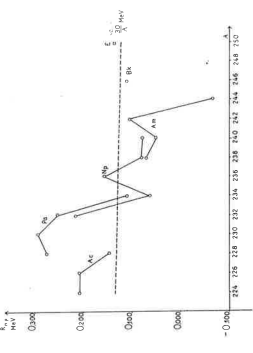


Fig. 5. Coupling energies  $R_{np}$  between the odd proton and the odd neutron in odd-odd nuclei. The experimental binding energies of series of nucleides, as given in ref. 26, are exploited by means of eq. (46) of the present article for a determination of  $R_{np}$ . The uncertainty in the obtained values of  $R_{np}$  is at least of the order of 50 keV. The squares in fig. 5 correspond to parti-

cularly uncertain points.

$$R_{np}(Z, N) = \frac{1}{8} \left\{ \left[ -S_n(Z+1, N) + 2S_n(Z, N) - S_n(Z-1, N) \right] + \left[ -S_p(Z, N+1) + 2S_p(Z, N) - S_p(Z, N-1) \right] \right\}$$
(46)

where (Z, N) refers to the odd-odd nucleus. Values of  $R_{np}$  are collected in fig. 5. As expected, there are great fluctuations (to some extent probably indicating a difference between the overlaps of the neutron and proton orbitals in the different cases). However,  $R_{np}$  appears to be greater than zero in almost all the cases. On the inclusion of the data from other regions of elements, as collected e. g. in ref. 28, one might conclude that, on an average,

$$R_{np} \simeq \frac{20 - 30}{A} \,\mathrm{MeV},\tag{47}$$

This correction has been employed in region I in obtaining the values of  $P_p + P_n$  from beta-decay systematics. The corrected energies have then been used together with the smoothed-out  $(P_p - P_n)$ -values of fig. 4 in obtaining the  $P_n$ -values exhibited in fig. 1.

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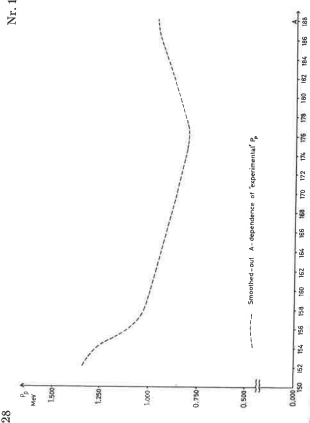


Fig. 6. Average empirical values of the proton odd-even mass difference parameter  $P_{p}$  in region Iused in the calculations. This dashed curve is obtained by addition of the smoothed-out  $(P_p\!-\!P_n)$ -

Note added in proof: The recent mass-spectroscopic measurements by Bhanor, Johnson and  $Nier(^{39})$  allow more accurate P-values as displayed in fig. 29. The deviation from fig. 6 is function of fig. 4 to the averaged  $P_n$ -values of fig. 1. notable only for A > 180.

The main problem now concerns the relation between P and  $\Delta$ . It has that, if one assumes the same quasi-particle vacuum for the odd and the and thereby changes the occupation numbers also of the other single-particle levels, are exhibited in table II. This calculation gives the result that P already been discussed in some detail in section 2, where it is pointed out even case, this leads to  $P = \Delta$ . The results of a calculation that allows for the fact that the odd particle blocks the scattering of the pairs by its presence is smaller than  $\Delta$  by a magnitude of the order of 10  $^{0}/_{0}$  on the average, both for neutrons and protons. The relation between P and A is unfortunately very uncertain as, first, the correction is somewhat dependent on the cut-off, secondly, an important contribution comes from the "self-energy" term displayed

in eq. (26), thirdly, still other effects of the order  $\frac{G}{2A}$  are neglected, some of which are discussed in Appendix I. In the calculations presented in this article we have simply started from the assumption  $\Delta_n = P_n^{\rm exp}$  and  $\Delta_p = P_p^{\rm exp}$ (or rather some smoothed-out experimental values of  $P_n^{\text{exp}}$  and  $P_p^{\text{exp}}$ ).

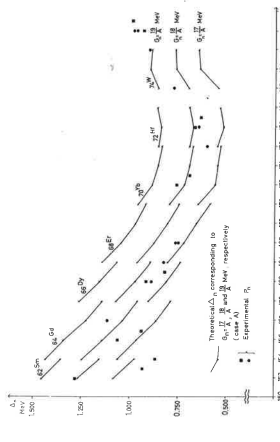


Fig. 7. The relation between values of  $\Delta_n$  and  $G_n$  in region I obtained in the calculations. For details of the single-particle spectrum employed, denoted as "case A", see table I. The points exhibited for comparison refer to the  $P_n$ -values of fig. 1. 150 152 154 156 158 160 162 164 166 168 170 172 174 176 179 180 182 184 186 186

obtained in the detailed calculations corresponding to constant values of  $G_n$  and  $G_p$  with the empirically given values of  $P_n$  and  $P_p$ . It is found that values of  $G_n \times A \simeq 18 \; \mathrm{MeV}$  and  $G_p \times A \simeq 25\text{-}26 \; \mathrm{MeV}$  both in region I and II and for a given set of \$\epsilon\$; denoted case A, reproduce rather well the "empirical" trends. For an alternative set of  $\varepsilon_{\nu}$ :s, denoted case B, we find instead that  $G_p \times A \simeq 16\text{-}17 \text{ MeV}$  and  $G_n \times A \simeq 23 \text{ MeV}$  give the best fit. It while region II is presumably better described by a set of  $\varepsilon_{\nu}$ :s intermediate between case A and case B and probably closest to case B (cf. case C of In figs. 7-10 and 11-14 we have compared the values of  $\varDelta_n$  and  $\varDelta_p$ seems plausible that case A represents rather well the situation in region I, table I). Still the similarity of the G-values used in the two regions appears encouraging\*.

tween G and  $\Delta$  appears to be described rather well by the expression  $\Delta \sim e^{-} \overline{\varrho} \overline{G}$ , where  $\varrho$  is the single-particle level density. The conditions for this relation to hold are that the level density is roughly constant, that there is approximately the same number of levels above and below the Fermi surface, that  $\varrho G / \langle 1, a \rangle$  and furthermore that  $\Delta / \langle a \rangle \langle d \rangle$ , which is implied by the replacement of sums by integrals in obtaining the expression above  $\langle d \rangle$  is the magnitude of the cut-off energy above and below the Fermi surface). \* One might also point out in connection with figs. 7-14 that the illustrated relation be-

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Table II. The Odd-Even Mass Difference Parameter P when the Effect of Blocking due to the Odd Particle is Included, Referring to Odd-N Nuclei in Region I (Table IIa) and Region II (Table IIc) and to Odd-Z Nuclei in Region I (Table IIb) and Region II (Table IId).

TABLE IIa

						211			21			41																							
	$P_n^{\rm exp}$	(keV)		1145			066			904			846			787			732			684			629			069			788			788	
$A_n^e - P_n^{\text{theor.}}$	$\Delta_n^e$	(0/0)	7	∞	7	6	00	5	2	0	7	-3	ŋ	7	13	15	12	9	7	7	24	15	12	26	17	13	28	17	13	20	4	4	11	9	5
	$P_n^{ m theor.}$	(keV)	226	1122	1294	868	1028	1232	874	1046	1276	837	986	1150	618	730	903	733	881	1048	531	736	926	503	704	892	488	701	893	700	849	266	613	785	945
$A_n^e - A_n^{\text{odd}}$	$\Delta_n^e$	(°/ <sub>0</sub> )	15	12	11	17	14	13	17	16	15	21	17	15	27	21	18	29	23	18	43	30	23	45	31	23	45	31	23	28	22	18	34	26	20
	$\Delta_n^{\text{odd}}$	(keV)	895	1068	1247	962	096	1134	744	887	1049	643	802	696	516	677	846	557	732	914	397	604	811	374	581	786	375	585	290	529	692	858	452	623	296
	$\Delta_n^e$	(keV)	1047	1215	1396	958	1122	1303	895	1050	1231	608	965	1141	711	859	1030	783	946	1121	669	698	1049	229	845	1022	677	846	1021	733	883	1040	989	839	266
	$G_n \times A$	(MeV)	17	18	19	17	18	19	17	18	19	17	18	19	17	18	19	18	19	20	18	19	20	18	19	20	18	19	20	18	19	20	18	19	20
	Nucleide			91Gd <sup>155</sup>			99 Gd157			$^{95}_{66}$ Dy $^{161}$			$^{97}_{66} Dy^{163}$			99Er <sup>167</sup>			$^{101}_{70}{ m Yb}^{171}_{70}$			103 Yb 173			$^{105}_{72}\mathrm{Hf}^{177}$			107Hf <sup>179</sup>			109W <sup>183</sup>		4 4 7	14W183	(1.1 0)

TABLE IIb

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	pexp	(keV)		1309			1013			925			883			809			869			937			961	
Jo - Poment.		(%)	10		3,6	11	7	1	15	11	70	19	13	9	7	1	-13	1	T.	-2	13	6	55	11	7	4
	$P_p^{\mathrm{theor.}}$	(keV)	1149	1320	1532	982	1157	1399	834	1001	1226	742	918	1151	821	1015	1369	830	945	1100	715	860	1040	718	854	1012
$Q_p^e - Q_p^{odd}$	de de	(%)	18	17	16	22	20	20	28	24	22	33	27	24	27	0 25 5 26		25	23	22	40	30	25	41	31	25
	$D_p^{\text{odd}}$	(keV)	1041	1185	1337	854	991	1133	713	856	1000	613	771	922	644	770	895	632	733	844	496	661	815	476	638	790
	$\Delta_p^e$	(keV)	1270	1421	1586	1098	1098 1244 1409			1127	1285	917	1060	1220	883	1025	1208	839	951	1078	822	948	1090	803	923	1057
	$G_p \times A$	(MeV)	24	25	26	24	22	26	24	25	26	24	25	26	24	25	26	24	25	26	25	26	27	25	26	27
	Nucleide			63Eu153			65 Tb 159			67Ho165			$_{69} { m Tm}^{169}$			$^{71}\mathrm{Lu}^{175}$			$_{73}\mathrm{Ta}^{181}$			75Re <sup>185</sup>			75Re187	

Column one identifies the nucleide; column two lists the chosen G-values; columns three, four and five give the corresponding A-values for the even and the odd case, and the relative difference in per cent. Column six shows the calculated P-value, which is compared with the corresponding A-value of the even case in column seven. The last column gives the averaged experimental P-value corresponding to the first diagrams of the present article. (Note that here the so-called "even" case corresponds to a nucleide having n/2 pairs and no single-particle state blocked.)

The result that  $G_p$  comes out considerably larger than  $G_n$  is in agreement with the fact that near the Fermi surface the velocity of the protons is smaller than that of the neutrons owing to the Coulomb repulsion. Now the S-wave, phase shift, with which the pair-correlation force is directly associated, falls off rapidly with increasing relative energy because of the increasing importance of the repulsive core. This in turn follows from the fact that particles of higher velocity may penetrate closer to each other\*.

\* The authors are indebted to Professor B. R. Morrerson for valuable comments on this point.

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$\Delta_n^s - \Delta_n^{odd}$ $\Delta_n^s - P_{oddout}$

				$D_n^0 - D_n^0$		$\Delta_n^e - p_n^{\text{theor.}}$	
Nucleide	$G_n \times A$	$\Delta_n^e$	Jodd	dn.	$P_n^{ ext{theor.}}$	1 n	$P_n^{\text{exp}}$
	(MeV)	(keV)	(keV)	(%)	(keV)	(0/0)	(keV)
	16	639	534	16	627	2	
139Th 229	17	781	999	15	746	<del>-1</del> 1	777
30 = 1	18	935	810	13	606	က	
	16	587	410	30	504	14	
141Th <sup>231</sup>	17	732	585	20	642	12	737
	18	890	758	15	791	11	
	16	573	400	30	491	14	
141U233	17	714	570	20	625	12	687
	18	869	738	15	777	11	
	16	532	351	34	438	18	
143 U 235	17	699	519	22	568	15	639
	18	825	687	17	723	12	
	16	488	311	36	397	19	
$^{145}_{94} Pu^{239}_{94}$	17	615	464	25	514	16	561
	18	167	620	19	089	11	
	17	576	416	28	473	18	
$^{147}_{94}Pu^{241}_{94}$	18	725	573	21	626	14	543
	19	927	734	21	926	- 5	
	17	529	351	34	440	17	
$^{149}_{96}\mathrm{Cm}^{245}$	18	665	505	24	558	16	574
	19	839	699	20	777	7	

#### TABLE IId

Nucleide	$G_p \times A$ (MeV)	${\mathcal A}_p^e \\ (\text{keV})$	Jodd (keV)	$\frac{A_p^e - A_p^{\text{odd}}}{A_p^e}$ (°/o)	$P_p^{ m theor.}$	$ \frac{A_p^e - p_p^{\text{theor.}}}{A_p^e} $ $ (9/_0) $	$P_p^{\text{exp}}$ (keV)
91Pa <sup>231</sup>	22	846 949	713	16	782	∞ r- ı	896
	74	6001	919	13	1008	ဂ	
	22	742	593	20	929	6	
$^{23}Np^{237}$	23	841	069	18	779	7	821
	24	949	792	17	904	5	
	22	615	400	35	579	9	
$_{95}\mathrm{Am}^{241}$	23	718	526	27	693	က	745
	24	832	648	22	827	1	
	22	601	383	36	563	9	
$_{95} { m Am}^{243}$	23	702	208	28	929	4	745
	24	813	630	23	802	1	

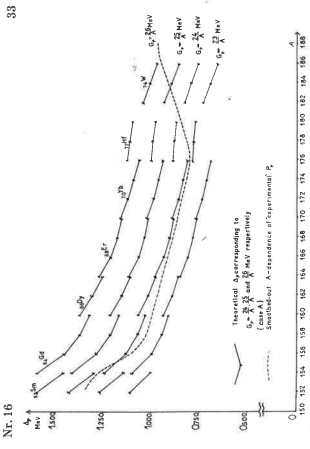


Fig. 8. The relation between  $A_p$  and  $G_p$  in region I (case A). The "empirical" dashed curve refers to the averaged  $P_p$  curve of fig. 6.

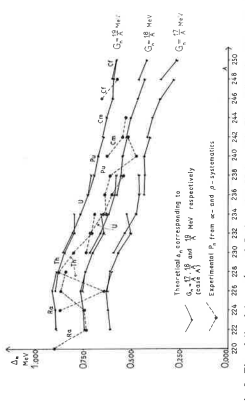


Fig. 9. The relation between  $\Delta_n$  and  $G_n$  in region II (case A). The exhibited points refer to the  $P_n$ -values of fig. 2.

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G= 15 MeV

(case B) Experimental P<sub>e</sub> from « and µ — systematics

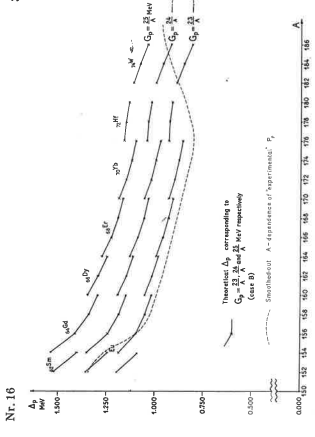
Gn 15, 16 and 17 MeV respectively Theoretical  $\Delta_{\mathbf{n}}$  corresponding to

0,250

0.500

G= 16 MeV

1 G = 17 MeV



G= 25 MeV

0.750

1000

34

0.500

35

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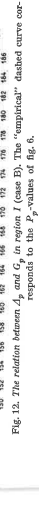


Fig. 10. The relation between  $\Delta_p$  and  $G_p$  in region II (case A). The exhibited points refer to the  $P_p$ -values of fig. 3.

0.000

Mev

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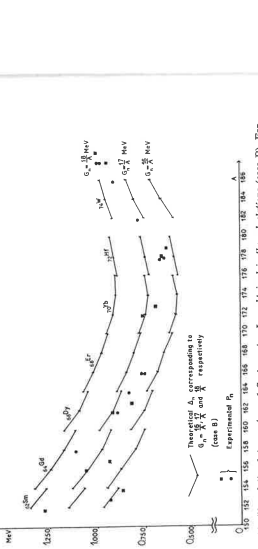
1,250

1000

Experimental Potrom &- and /3- systematics

Theoretical  $\Delta_p$  corresponding to  $G_p = \frac{24}{A}$ ,  $\frac{25}{A}$  and  $\frac{26}{A}$  MeV respectively

0.250



0220

MeV 1,000

ď

Fig. 11. The relation between  $\Delta_n$  and  $G_n$  in region I as obtained in the calculations (case B). For details about the single-particle spectrum employed in these calculations, denoted as "case B", see table I. The points exhibited for comparison refer to the  $P_{\rm n}$ -values of fig. 1.

the chemical potential with reference to the level populated by the odd particle is very critical, we employed a different procedure. According to this latter programme the interpolation between  $\varepsilon_{\nu}$ :s, stored in the memory In a later programme designed also for the treatment of moments of inertia of odd-A nuclei (see Appendix III), where the correct position of for a few deformations, to the correct deformation is performed first.

### VI. Results of the Calculations

# a. Moments of inertia of even-even nuclei

and B), as well as to the eccentricities exhibited in figs. 15 and 16, and to the A-values equal to the P-values of figs. 1, 2, 3, and 6, are displayed in fig. 17 (region I) and in fig. 18 (region II). All the empirical and some of the calculated values are listed in table III, where the appropriate references of the former are also given. A correction to the empirical values for the rotation-vibration interaction is not employed for the plotted values of figs. 17-25. Information on this point is incomplete, but the effect is of some importance at the beginning of regions I and II, and its inclusion amounts to a depression in 3 of a few per cent, as can be studied in table III, corresponding to the sets of single-particle states &, as given in table I (cases A thus very slightly improving the agreement with the theoretical calculations. The values of the calculated moments of inertia of even-even nuclei,

assumed according to case A, is very largely diminished) give values of  $\Im$ case A. Furthermore, in case B the single-particle states of the above-lying shells are allowed to come down further than is tolerable on the basis of the overall variation over the nucleides is probably less favourable than in the detailed knowledge<sup>(16)</sup> about the odd-A nuclear excitation spectra at the In region I the quantity  $\frac{2}{\hbar^2}\Im$  in case A lies consistently ~10 MeV<sup>-1</sup> below the experimental values. The calculations corresponding to case B (which case implies that the ad hoc raise of the shells above Z = 82 and N = 126, above those of case A, particularly at the end of the region. Nevertheless, end of region I. Thus case A appears more realistic\*.

\* The interest in including case B lies, however, apart from its giving an estimate of the effects of the inaccuracies of the single-particle level scheme, in the fact that fewer ad hoc changes in the single-particle spectra are made in that case. Such changes are dangerous as they lead to violations of the sum rules otherwise fulfilled by any consistent model.

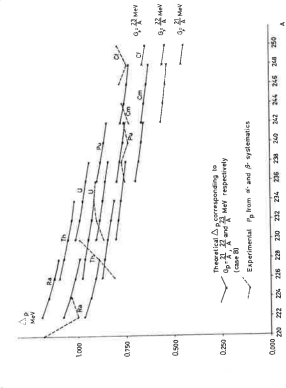


Fig. 14. The relation between  $\Delta_p$  and  $G_p$  in region II (case B). The exhibited points refer to the  $P_p$ -values given in fig. 3.

# V. Details of the Numerical Calculations

three, respectively two, different values of the eccentricity. When the u:s $\mathfrak{F}_n,\ W_n,\ \mathfrak{F}_p,\ W_p,\ G_n,\ G_p,$  the total energy, the fluctuation in the number of condition (13) for the sequence of given Z and N values of the elements of regions I and II. About 1000 different matrix elements of  $s_x$  and  $j_x$  were also stored, connecting all single-particle states up to and including the N=7 shell in terms of the wave functions of ref. 15 and computed for and v:s had been determined for each  $\lambda$ ,  $\Delta$  and  $\delta$ , SMIL went on to compute particles, etc. All this information was printed. A subroutine was then used computer of the University of Lund. In the first programme used\* the  $\varepsilon_{\nu}$ :s covering the whole region of variation of these parameters. For each value of  $\delta$  and  $\Delta$  the computer was instructed to find the correct  $\lambda$  fulfilling the and 0.30, in region I and for  $\delta=0.20$  and 0.25 in region II. Furthermore were stored in the computer for three different eccentricities,  $\delta=0.20,\,0.25$ the computer was provided with a set of four different  $\Delta_n$  and  $\Delta_p$  values, The numerical calculations were performed on the SMIL electronic digital

\* The programme was constructed by Dr. C. E. Fröberg, Director of the Institute of Numerical Analysis of the University of Lund.

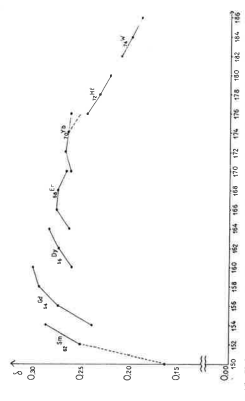


Fig. 15. Values of the eccentricity parameter  $\delta$  in region I used in the calculations. The values of  $\delta$  are obtained by means of eq. (41) from the quadrupole moments given by ELBER et. al.(19), assuming  $R_z = 1.2 \times 4^{1/3} f$ . Note that the dashed line ending at Yb1\*\* represents a slight ad hoc correction of the Yb116 point. Such a correction is in line with the level diagram of ref. 15. 154 156 158 160 162 164 166 168 170 172 174 176 178 180 182 184 186

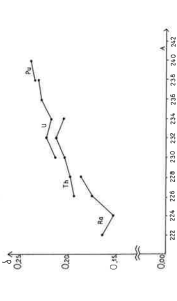


Fig. 16. Values of the eccentricity parameter δ in region II used in the calculations. For references to the experimental data see Bell et al.(\*\*\*) and Strominger, Hollander and Selborg(\*\*\*\*): The detailed fine structure of the A-dependence of δ appears less regular than in fig. 15, and some of the variations may be due to experimental uncertainties.

In region II both the calculations, corresponding to case A and case B, give results very much below the empirical energy moments, particularly at the beginning of the region, even when the vibration-rotation correction for the empirical values is applied.

Unfortunately, however, both  $\delta$ ,  $\mathcal{A}_n$  and  $\mathcal{A}_p$  are known too inaccurately

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Table III. Experimental and Theoretical Values of the Moment of Inertia and the Collective Gyromagnetic Ratio in Region I (Table IIIa) and Region II (Table IIIb).

last columns, the theoretical quantities  $\hat{S}$  and W are defined from eqs. (AlI-10) and (40). The indices n and p refer to neutrons and promons respectively. Columns 10 and 13 (respectively 14) give the final theoretical values of the moment of inertia and the collective gyromagnetic ratio. In table III a, columns 8-13 refer to "case A", only column 14 to "case B". For experimental values of  $g_R$  see refs. 33 and 40. The nucleides are identified from columns one and two. Column three shows the experimental values of the moment of inertia based on the excitation energy of the first rotational states as found, e.g., in refs. 44 and 46. Column four gives the inertia values that include the correction for the rotation-vibration interaction. These values have been taken from ref. 45. Columns five, six and seven show the values of the parameters  $\delta$ ,  $J_n$  and  $J_p$  assumed in the calculations. The values of  $\delta$  given in parentheses are extrapolated. Of the quantities listed in the

#### TABLE IIIa

;	:	67	2 coorr		_	_			Case A			8	$g_R$
Nuc	Nucleide   A	n² √ exp (MeV) <sup>-1</sup>		S	$\frac{2^n}{\kappa\hbar\omega_0}$	γμω <sub>0</sub>	$\frac{2}{\hbar^2} S_n$	$\frac{2}{\hbar^2} \frac{\circ}{\mathcal{S}_p}$	$\frac{2}{\hbar^2}$ 3	$\frac{2}{\hbar^2}W_n$	$\frac{2}{\hbar^2}W_p$	Case A	A Case B
Sm	152	49.2	47.3	0.254	3.254	3.502	22.98	13.20	38.9	0.619	0.327	0.341	0.344
	154	73.2		0.289	2.720	3.329	33.67	16.41	53.9	0.951	0.436	0.295	0.299
Gđ	154	48.8(a)	46.8	0.242	3.269	3.329	21.28	13.19	36.9	0.567	0.361	0.367	0.378
	156	67.4	66.7	0.277	2.731	2.886	32.45	17.83	53.9	0.949	0.553	0.333	0.339
	158	75.5	75.0	0.297	2.479	2.705	38.38	20.10	62.9	1.160	0.654	0.319	0.326
	160	79.7		0.303	2.320	2.651	41.42	20.82	0.79	1.273	0.687	0.307	0.311
Dy	160	69.0(a)	68.5	0.263	2.489	2.651	34.18	17.98	55.5	1.064	0.584	0.318	0.325
	162	74.4	74.0	0.277	2.330	2.574	38.54	19.09	61.6	1.208	0.634	0.311	0.310
	164	81.8		0.287	2.176	2.501	41.09	19.99	65.4	1.183	0.677	0.304	0.309
Er	164	66.7		0.266	2.339	2.501	37.26	18.93	59.9	1.168	0.601	0.306	0.324
	166	74.5	74.1	0.279	2.185	2.448	40.59	19.92	64.7	1.181	0.640	0.303	0.313
	168	75.2	75.0	0.278	2.046	2,403	41.85	20.30	66.4	1.079	0.658	0.309	0.315
	170	75.6		0.269	1.905	2.358	44.25	20.38	68.7	1.118	0.665	0.296	0.298
Yb	170	71.2	70.9	0.265	2.053	2.358	41.07	20.48	65.4	1.066	0.627	0.313	0.329
	172	76.2	0.97	0.270	1.913	2.289	44.35	21.59	70.1	1.119	0.661	0.308	0.322
	174	78.5		0.268	1.806	2.224	45.15	22.10	71.4	1.236	0.687	0.305	0.303
	176	73.1		0.265	1.788	2.190	41.41	21.62	67.1	1.163	0.700	0.324	0.305
H	176	6.7.9	67.5	0.248(b)	1.812	2.190	43.88	16.95	64.3	1.228	0.578	0.245	0.301
	178	64.4	64.1	0.235(b)	1.795	2.250	39.74	15.34	58.2	1.149	0.553	0.245	0.285
	180	64.3	64.1	0.224(b)	1.997	2.338	33.14	14.30	50.1	0.876	0.517	0.280	0.292
W	182	0.09	59.6	0.213(b)	2.004	2.455	32.67	11.65	46.8	0.850	0.412	0.231	0.254
	184	54.1	53.6	0.202(b)	2.358	2.558	25.12	10.81	38.1	0.610	0.375	0.284	0.285
	186	49.0		0.194(b)	2.659	9.651	18.41	10.23	30.6	0.434	0.340	0.359	0.334

J. O. RASMUSSEN and K. S. Toth, Phys. Rev. 115, 150 (1959) from B. Elbek, unpublished. (P)

TABLE IIIb

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ZnZ	Nucleide	2 Seen	2 Scort		4.	_			Cas	Case B		
	A	n <sup>2</sup> -eap (MeV) <sup>-1</sup>		\$	κħωο	κħωο	$\frac{2}{\hbar^2} S_n$	2 % 12 %	21 mg	$\frac{2}{\hbar^2}W_n$	$\frac{2}{\hbar^2}W_p$	$g_R$
Ra	226	88.5	86.2	0.176	2.377	3.179	35.14	9.14	46.5	0.841	0.041	0.14
	228	102		0.188	2.354	3.188	41.84	11.55	56.1	1.033	0.141	0.16
Th	226	83.2	81.1	0.195	2.377	2.665	40.24	18.98	62.2	0.990	0.389	0.29
	228	103.6	103.1	0.199	2.354	2.673	43.55	19.82	66.5	1.097	0.428	0.28
	230	113.2	112.9	0.205	2.281	2.681	48.82	21.11	73.3	1.217	0.487	0.27
	232	120.5		0.214	2.134	2.689	55.96	23.05	82.9	1.321	0.576	0.26
	234	125		0.206	1.990	2.696	58.33	21.27	83.2	1.337	0.495	0.23
D	230	116.1		0.215	2.281	2.673	51.25	24.58	79.7	1.341	0.666	0.30
	232	127.1	126.8	0.224	2,134	2.680	59.08	26.15	89.6	1.510	0.728	0.28
	234	137.9	137.9	0.219	1.990	2.687	62.32	25.23	91.8	1,499	0.691	0.26
	236	132.5		0.229	1.860	2.695	68.44	26.99	100.2	1.545	0.759	0.26
	238	133.9		0.232	1.741	2.703	73.76	27.48	106.2	1.662	0.778	0.25
Pu	236	134.4		(0.230)	1.860	2.252	70.04	35.25	110.3	1.703	1.072	0.32
	238	136.1	136.1	0.236	1.741	2.258	74.92	36.25	116.5	1.707	1.103	0.32
	240	139.9	139.5	0.240	1.652	2.264	79.50	36.85	122.0	1.777	1.124	0.30
	242	134.8		(0.242)	1.642	2.271	78.83	37.14	121.8	1.723	1.132	0.31
Сш	242	142.5		(0.243)	1.642	2.259	80.80	36.88	123.6	1.793	1.003	0.30
	244			(0.243)	1.698	2.265	76.82	36.87	119.6	1.655	1.001	0.31
	246	139.9		(0.243)	1.804	2.271	71.02	36.85	113.7	1.349	0.999	0.34
	248	138.3		(0.225)	1.891	2.277	69.94	36.48	112.2	1.221	0.66.0	0.34
ŭ	248			(0.240)	1.891	2.332	68.03	34.30	108.0	1.277	0.894	0.33
	250	142.2(a)		(0.225)	1.922	2.339	60.69	34.28	109.1	1.200	0.893	0.33

(a) Van den Bosch, Diamond, Sjöblom, and Fields, Phys. Rev. 115, 115 (1959),

to admit any further definite conclusions. An increase of  $\delta$  by about 20  $^0$ 0 corresponding to the use of an  $R_z = 1.08 \times A^{1/3}$  fermis in eq. (41) raises the curves by amounts that can be studied in fig. 19. A decrease in  $A_n$  and  $A_p$  by 10-20  $^0$ 0 is certainly admissible within the inaccuracy of the experimental data, particularly in view of the uncertain relation between P and  $A^*$ . The effect of choosing 20  $^0$ 0 smaller A-values may be studied in figs. 20 and 21.

\* The recent very detailed and inclusive study of relative nucleidic masses by Everling, König, Mattauch, and Wapstra(31), based on all relevant information available, indicates that a few per cent smaller  $P_n$ -values should be chosen at the end of region I.

Added in proof: The recent more complete mass-spectroscopic data published by Bhanor, Johnsson and Nier(3°) lowers the values of  $\mathcal{A}_n$  and  $\mathcal{A}_p$  to be used for "4W by up to  $10-200'_0$  as exhibited in fig. 28. The adoption of these new A-values would considerably improve the agreement with theory for the W-isotopes.

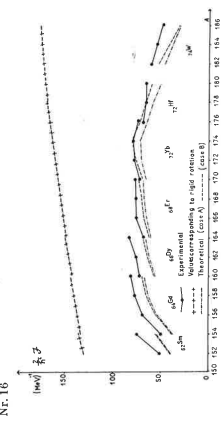
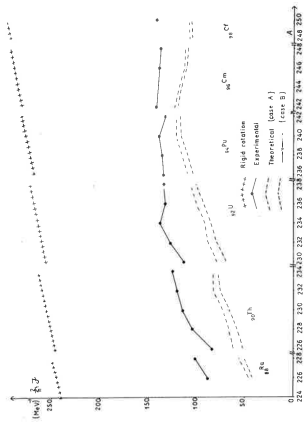


Fig. 17. Moments of inertia of even-even nuclei in region I. The figure exhibits by the crossed line the rigid moment of inertia corresponding to  $R_0 = 1.2 \times A^{1/2} f$ . The empirical values given as filled circles do not include any correction for the rotation-vibration interaction. The dashed and dot-and-dash lines refer to calculations corresponding to the choice of  $\mathcal{A}_p = P_p$  and  $\mathcal{A}_n = P_n$  with an assumed single-particle level spectrum  $\varepsilon_p$  as given according to the alternative cases A and B of table I.



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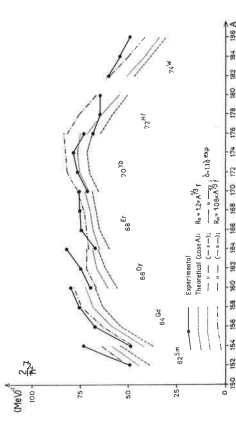


Fig. 19. The dependence of the calculated moment of inertia for nuclei in region I on the eccentricity parameter  $\delta$ . Note that the dot-and-dash line corresponds to  $\delta$  as obtained from the experimental  $Q_0$ -values of eq. (41) with the charge radius  $R_z$  chosen equal to  $1.08 \times A^{1/3} f$ .

It may also be of interest to note the great dependence on the type of Thus the use of "asymptotic"(15) matrix elements, i. e. the employment of ities, gives values considerably above the experimental points in region I As can be seen from fig. 25, the variation with (N, Z) is much less favourable than in the calculations where the more accurate nucleonic wave functions wave functions employed in calculating the matrix elements of  $j_x$  and  $s_x$ . and of the same order of magnitude as the experimental values in region II. nucleonic wave functions corresponding to the limit of very large eccentrichave been employed.

It may be argued that the use of the more detailed and realistic wave functions is consistent with the fact that we employ the level scheme of ref. 16 and the empirical estimate of the eccentricity parameter  $\delta$ .

The greater magnitude of 3 when the asymptotic wave functions are employed corresponds to the fact that while a very large fraction of the whole  $j_x$  coupling strength lies between nearby states in the representation necting very far-away states is collected in states 2-3 MeV distant in the asymptotic case. When  $\Delta \to 0$ , the results are not very different in the two cases. In the case treated here the factor containing u and v cuts down the contribution from the very close-lying states most drastically (by a factor of of the detailed wave functions, some of this strength and the strength con-

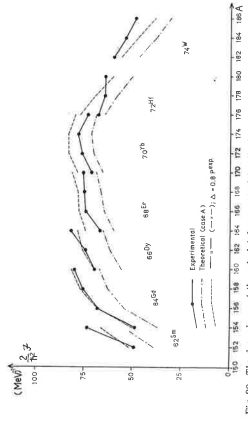


Fig. 20. The dependence of the calculated moment of inertia for nuclei in region I on the chosen values of  $\Delta_n$  and  $\Delta_p$ .

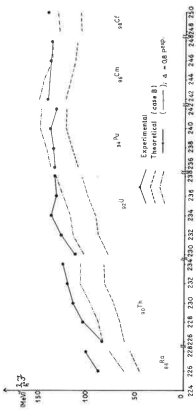
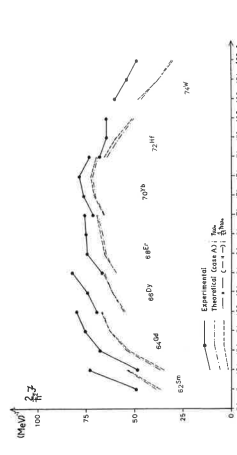


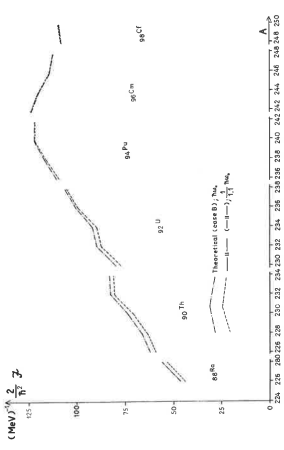
Fig. 21. The dependence of the calculated moment of inertia for nuclei in region II on the chosen values of  $\Delta_n$  and  $\Delta_p$ .

five or so). This cancellation therefore affects the asymptotic case less than

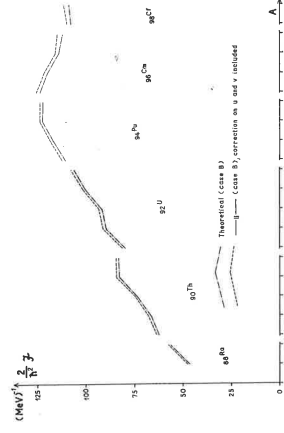
pendent-particle value, the agreement in the magnitude of  $\Im$  is rather good; In summary, we can only conclude first that, compared with the indein particular the "fine structure" of the A-dependence of  $\Im$  is well reproduced.



150 152 154 156 158 160 162 164 166 168 170 172 174 176 178 180 182 184 186 A Fig. 22. The dependence of the calculated moment of inertia for nuclei in region I on the choice of the energy scale parameter ħω<sub>0</sub>.



 $^{\circ}$  224 226 289 228 239 232 234 230 232 234 236 238 236 238 240 242 242 244 246 248 248 250 Fig. 23. The dependence of the calculated moment of inertia for nuclei in region II on the choice of the energy scale parameter  $\hbar\omega_0$ .



0 + 224 226 228 236 239 232 234 230 232 234 236 239236 238 240 242 242 244 246 246248 250 Fig. 24. Correction of the moment of inertia due to the inclusion of the otherwise neglected  $H_{2n}^*$  terms in the calculation of u and v (cf. (A.I-6) etc.).

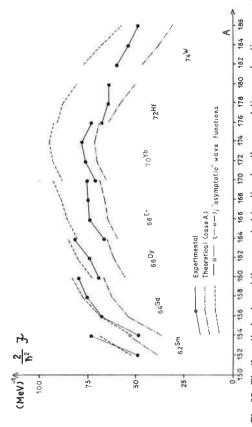


Fig. 25. The theoretical values of the moment of inertia when the asymptotic wave functions are used, compared with the case in which the more detailed wave functions of ref. 15 are employed.

tions of refs. 19 and 20. The systematic deviation between the results of The fine-structure variation appears largely a function of  $\delta^*$ , which latter in the calculation is taken in turn from the accurate quadrupole determinathe present calculations and the empirical values may very well lie within the inaccuracies of the parameters  $\delta$  and  $\Delta$  and may also depend critically on the insufficient accuracy of the nucleonic wave functions\*\*.

the deviation. They are connected with the limitations in the form of the interaction Hamiltonian assumed and with the approximate character of There are, however, also other effects which might be responsible for the BCS solution\*\* corresponding to the given Hamiltonian.

mediate two-quasi-particle state in the cranking formula, is neglected. The inclusion of such an interaction would probably tend to depress somewhat the lowest-lying K = 1 states. By that effect alone the energy denominators interaction, given by that equation, admits scattering of pairs solely in K=0 states. In particular, the scattering in the K=1 state, that is the inter-As pointed out in connection with eq. (5), the assumed type of nucleonic of eq. (35) would be somewhat cut down and 3 correspondingly increased.

In the limit of an infinite nucleus,  $A \rightarrow \infty$ , the level density of single-particle The inclusion of such effects is of interest also for the following reason: states increases proportionally to A. As G, owing to the decreasing overlap, lends to zero as  $\frac{1}{A}$ , thus A in this limit goes towards a constant<sup>(6)</sup>. Finally,

all the contributing states  $\varepsilon_{\nu}$  are swallowed up by the energy gap, and the sideration of the limiting behaviour of the solution appears to bear out the would contribute the irrotational moment in the limit considered (10). It contention that some terms are missing in the Belyaev expression which remains to be shown, however, whether the terms present e. g. in the ô-force, term containing u and v makes  $\Im$  vanish identically in this limit. This conbut neglected in the pairing interaction, can bring about the expected behaviour in the limit of  $A \rightarrow \infty^{***}$ .

## b. The collective gyromagnetic ratio $\boldsymbol{g}_R$

the influence of a strong external magnetic field. Owing to paramagnetic studied. However, as the atomic configurations are not known with sufficient and 27. As  $g_R$  is approximately equal to  $\frac{\Im p}{\Im_n + \Im_p}$ , it is less sensitive to e. g. the value of  $g_R$  comes out smaller than the ratio  $\frac{Z}{Z+N}$  is largely due to Furthermore, "fine structure" effects in figs. 26 and 27 are due in particular to the fact that it is mainly the nucleons outside of closed shells (z, n) that contribute to  $S_p$  and  $S_n$ , whence the relevant ratio of comparison should - rather than  $\frac{\omega}{Z+N}$ . The former ratio exhibits a much faster variation within a sequence of isotopes at the beginning and the end of shells. At the end of the shells the holes play the parts of the particles at the beginning Fig. 26 also exhibits a comparison with experimental values of  $g_{\it R}$  for eveneven nuclei, taken from a recent compilation by Bodenstedt (33)\*. The experimental errors are very large, as indicated in the figure. The values to involving an angular-distribution measurement of the E2 gamma radiation emitted in the decay of the first rotational state. This state has been reached by Coulomb excitation and, during its very short lifetime, it is under effects connected with the unfilled atomic 4f shell the strength of this field is very much increased at the nucleus, which enhances the angular effects accuracy, the interpretation of the angular-distribution measurements in terms of g<sub>R</sub> becomes very uncertain. Indeed, on the basis of new atomic wave functions calculated by Kanamorr (35) and Süssmann (36), Bodenstedt et al<sup>(33)</sup> have adjusted the values of  $g_R$  originally given<sup>(34)</sup>. The experimental calculated value of  $g_R$  for even-even nuclei is exhibited in figs. 26 an increase in  $\delta$ , which affects  $\Im_p$  and  $\Im_n$  in very much the same way. That the fact that we have employed a value of  $A_p$  considerably larger than  $A_n$ . of the shells, and so the trend of  $g_R$  within a series of isotopes is reversed. the left correspond to measurements by Goldbring and Sharenberg (34), points on the right side in fig. 26 are based on very similar experiments<sup>(37)</sup>, involving, however, a population of the rotational state by beta decay instead of by Coulomb excitation. N be  $\frac{z}{z+n}$  r

In view of the uncertainties of the experimental values, the agreement with the present calculations cannot be considered unsatisfactory

<sup>\*</sup> This is also concluded from an analysis of experimental data in ref. 19.

\*\* The effect of the usually neglected terms in (14) and (24), largely taken care of by eqs. (A-Le)-A-LS9, was included in one calculation. It was found to increase 3 by only a few per cent, however (cf. fig. 24). Note added in proof. Calculations employing the expression (35) for the moment of inertia so far performed for neutrons of Smis, Gdis, Dyse, and Wis: render a moment of inertia 6, 3, 2, and 16 per cent, respectively, lower than calculations on the basis of eq. (35), under the assumption of the same value of G<sub>n</sub>. According to table IIa calculations that take blocking into account in addition require slightly larger G-values to fit the odd-even mass difference. The preliminary results thus indicate that, all in all, the inclusion of the complicated "blocking effects" leads to values of the moment of inertia of the order of  $10\,^{\circ}/_{0}$  lower. The disparity with empirical findings is therefore increased. \*\*\* The present calculations by Prange (32) appear to support such a supposition.

We are very much indebted to Dr. Bodenstedt for his kind permission to quote his values of g<sub>R</sub> in advance of publication.

Fig. 26. Collective gyromagnetic ratios of even-even nuclei in region I. The theoretical values corresponding to the single-particle level scheme of "case B",  $A_n = P_n$ ,  $A_p = P_p$ , and  $R_0 = R_z = 1.2 \times 10^{-13} f$ , are represented by the solid line. The measured  $g_R$ -values, with experimental errors as listed by Bodensted 73, are exhibited for comparison. (The calculated values of  $g_R$  corresponding to "case A", which can be found in table III b, show rather slight deviations from those of "case B".) Note added in proof: A recent measurement by Bodensted by Judo and Erles renders, with employment of the new $\langle r^- \rangle$  values for 4f electrons calculated by Judo and Erles renders, with employment of the new $\langle r^- \rangle$  values for 4f electrons calculated by Judo and Erles renders, with employment of the new  $\langle r^- \rangle$  values for 4f electrons calculated by Judo and Erles renders, with employment of the new form accurate value of  $g_R = 0.32 \pm 0.02$ . This is in excellent agreement with the theoretical results. (Private communication from D. Shiraley.) Furthermore, a recent measurement by Stiening and Deutsch (Phys. Rev. Letters 6, 421 (1961)) gives  $g_R = 0.36 \pm 0.06$  for  $G^{13}$ .

Turning now to odd-A nuclei, many data are available from magnetic-moment measurements and M1 branching ratios within the ground-state rotational bands. From such information  $g_R$  and  $g_R$  may be determined. In the limit in which the Coriolis coupling (and furthermore the difference in  $\Delta$  between the odd and the even nucleide) may be neglected, this  $g_R$  is simply the same as that of the adjacent even-even nucleus. The effect of the Coriolis force, coupling the near-lying one-quasi-particle states, can now be accounted for in first approximation by a renormalization of  $g_R$  and  $g_R$  with respect to their adiabatic values<sup>(38)</sup>. An analysis of the experimental material in terms of the simple unperturbed formulae therefore yields the renormalized values  $g_R' = g_R' + \delta g_R$  and  $g_R' = g_R'' + \delta g_R$ , where

Fig. 27. Collective gyromagnetic ratios of even-even nuclei in region II. The theoretical values represented by the solid line correspond to the single-particle level scheme of "case B", and  $A_n = P_n$ ,  $A_p = P_p$ . The dashed line represents the ratio Z/A corresponding to "homogeneous flow".

$$\delta g_R(\nu) = \frac{\delta \hat{S}^{(1)}(\nu)}{\hat{S}} (g_l - g_R) + \frac{\delta W^{(1)}(\nu)}{\hat{S}} (g_s - g_l). \tag{48}$$

In eq. (48)  $\delta \mathfrak{F}^{(1)}$  is the contribution of the odd particle to the moment of inertia connecting the one-quasi-particle state  $\nu$  with other states of the same kind. If the quasi-particle formulation is sufficiently accurate to estimate this difference,  $\delta \mathfrak{F}^{(1)}(\nu)$  should be very nearly equal to the odd-even difference in moments of inertia<sup>(39)</sup>. Some of this difference, however, might be due to the effects of blocking. Blocking effects contributing to  $\delta g_R$  may also be included in eq. (48) through  $\delta \mathfrak{F}^{(1)}(\nu)$ . Similarly,  $\delta W^{(1)}(\nu)$  is the contribution to the expression W of the odd particle occupying the orbital  $\nu$ .

Now  $\delta S^{(1)}_{S}$  is always a positive quantity. This is normally the case also with  $\delta W^{(1)}$ . As the first term always dominates, in all cases of practical interest  $\delta g_R$  is positive for protons  $(g_l=1,\ g_s=5.56)$  and negative for neutrons  $(g_l=0,\ g_s=-3.83)$ . Indeed, in their analysis of the empirical values of  $g_R$  and  $g_R$  for odd-A nuclei Bernstein and dependent values of  $g_R$  for odd-N nuclei on the average 0.1 magneton lower than those for the odd-Z nuclei. This is qualitatively in agreement with (48). One might now attempt to apply (48) as a correction to the values found by the straightforward analysis, in order to obtain the unperturbed values  $g_R^{(1)}$ . If one inserts

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in this formula for  $\delta \Im^{(1)}$  the empirical odd-even differences in the moment totic" expression<sup>(15)</sup>, one usually finds too large corrections  $\delta g_R$ . Now, the This is evidenced e.g. by the plots of magnetic moments (theoretical and experimental) exhibited in ref. 16. This reduction may be explained in terms of the spin polarization effect<sup>(41)</sup> whereby e. g. in the case of an odd proton the spin-dependent part of the two-nucleon interaction tends to align the spins of the neutrons parallel to, and the spins of the other protons antiparallel to, the direction of the odd-proton spin. This polarization then effectively diminishes the magnetic dipole strength. Even with a 50  $^{0}/_{0}$  reduction of the latter term the correction factor  $\delta g_R$  still appears somewhat too large. In view of the uncertainty of the correction  $\delta g_R$ , clearly one cannot point to a definite disagreement with the theoretical  $g_R$ -values. One might tentatively say, however, that the experimental  $g_{R}$ -values are on the whole spin matrix elements empirically turn out to be systematically much smaller (about  $50 \, ^{0}$ ) than those calculated from the single-particle wave functions. of inertia and estimates the somewhat smaller second term by its "asymp-10-20 % smaller than the calculated ones (42).

### Acknowledgements

In this work we have profited greatly by valuable suggestions and generous advice from Professors A. Bohr and B. Mottelson, and by discussions with other members of the Copenhagen group. We are deeply indebted to Professor C. E. Fröberg and Mr. J. Bohman of the Institute of Numerical Analysis in Lund for working out the large computational programme for SMIL. It is a pleasure for us to acknowledge the excellent working conditions of the Institute of Theoretical Physics in Lund and of NORDITA – Nordisk Institut for Teoretisk Atomfysik – in Copenhagen. We are also grateful to NORDITA and the Swedish Council for Atomic Research for financial support.

NORDITA, Copeniagen, and The Institute of Theoretical Physics, The University of Lund, Sweden

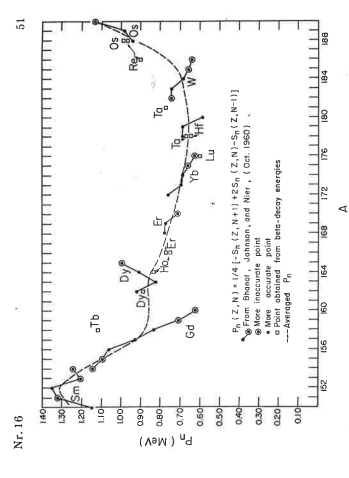


Fig. 28 (added in proof). Represents a revision of fig. 1 by the inclusion of recently published (Oct. 1960) mass-spectroscopic data, ref. 30.

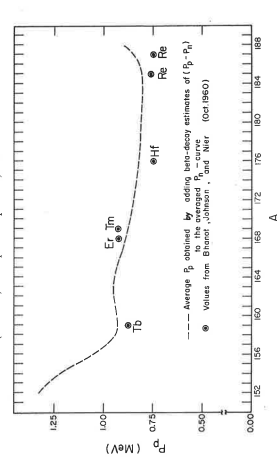


Fig. 29 (added in proof). Empirical values of  $(P_p - P_n)$  are added to the averaged  $P_n$ -function of fig. 28 in obtaining the dashed curve of this figure. The latter curve may then be compared with the six points of the figure which are based directly on masses of isotones as listed in ref. 30.

#### Appendix I

## On the Quasi-Particle Approximation

leading up to the simple quasi-particle formulation employed. We will start the discussion from the Hamiltonian (7) as given, including its diagonal leading to wave functions describing an ensemble of nuclei rather than a specific nucleide. Some problems, in particular the occurrence of spurious The calculations reported in the main text rest on various approximations parts. The trial wave function (11) and, analogously, the canonical transstates, are associated with the resulting fluctuations in the number of particles. We will defer till later a few remarks on the relevance of these fluctuimations of relative magnitude  $rac{G}{2A}$  that have to do with the neglect of  $H_{
m int}^\prime$  etc. formation (19) introduce a non-conservation in the number of particles, ations to our present problems. First we will discuss the various approx-

H'22, H'31 and H'40. These have all been listed by Belyaev(6), but we give the form (20). Of interest here are the explicit expressions of the  $H'_{\rm int}$ -terms them here for the sake of completeness and in a form that is particularly The Hamiltonian (7) after the canonical transformation (19a, b) takes simple as we have limited ourselves to the case of a constant matrix element G.

We first consider the problem of odd-even mass differences. The ground state of the odd system is affected by  $H_{31}^{\prime}$  in contrast to the even ground state. This interaction is of the form

$$H'_{31} = G \sum_{n} (u_{\nu}^2 - v_{\nu}^2) \alpha_{\nu}^+ \beta_{\nu}^+ \sum_{n'} u_{\nu'} v_{\nu'} (\alpha_{\nu'}^+ \alpha_{\nu'} + \beta_{\nu'}^+ \beta_{\nu'}) + c. c.$$
 (AI-1)

The effect of  $H_{31}^{\prime}$  on a one-quasi-particle state is therefore

$$H'_{31}\alpha_{\nu'}^+ \mid 0 \rangle = +G \sum_{n} (u_{\nu}^2 - v_{\nu}^2) u_{\nu'} v_{\nu'} \alpha_{\nu}^+ \beta_{\nu}^+ \alpha_{\nu'}^+ \mid 0 \rangle.$$
 (AI-2)

The depression  $-\delta E^{(1)}$  of the ground state  $\nu'$  due to  $H_{31}'$  is given in lowest-order perturbation theory by

$$\delta E^{(1)}(H'_{31}) \simeq G^2 \frac{1}{8} \sum_{n} \frac{1}{E_p} (1 - \frac{\Delta^2}{E_p^2}).$$
 (AI-3)

Using (18), one easily obtains an upper limit to  $\delta E^{(1)}$ ;

$$\delta E^{(1)}(H_{31}) \le \frac{G}{4}.$$
 (A1-4)

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We have computed (AI-3) numerically for some nuclei scattered over region I and have there obtained results between 50 and 80 0/0 of the upper limit This perturbation estimate is actually rather accurate as the close-lying lower levels have small matrix elements because of the factor  $(u_p^2 - v_p^2)$ .

Furthermore, the  $H'_{40}$ -term is of the form

$$H'_{40} = G \sum_{nn''} u_{\nu}^2 v_{\nu''}^2 \alpha_{\nu}^{\dagger} \beta_{\nu}^{\dagger} \alpha_{\nu'}^{\dagger} \beta_{\nu''}^{\dagger} + c. c.$$
 (AI-5)

he one-quasi-particle state with five-quasi-particle states. In both cases  $H_{40}^{\prime}$ This couples the quasi-particle vacuum with four-quasi-particle states and thus creates four new quasi-particles. Therefore, the first-order contribution is the same in the two cases within this formalism, except that in the second case the state v', with which one quasi-particle is associated, is excluded in the sum. An estimate of the difference in depression due to  $H_{40}^{\prime}$  indicates that this energy difference is less than or of the order of  $\frac{G}{4}$ , i. e. a few tens

(14), leading to the expressions (15) for  $u_{\nu}$  and  $v_{\nu}$ , which approximation Furthermore, there is the effect of the neglect of the last term in eqs. is also of the order  $\frac{G}{2\Delta}$ 

It is of course possible to take the neglected term in eqs. (14) into account in an approximate way by treating it as a perturbation. The modified form of the population parameter  $v_{\nu}^2$  is then

$$\tilde{v}_{\nu}^{2} = \frac{1}{2} \left( 1 - \frac{\left( \tilde{\varepsilon}_{\nu} - \tilde{\lambda} \right)}{\tilde{E}_{\nu}} \right), \tag{A I-6}$$

where

$$\left(\underbrace{\varepsilon_{\nu} - \hat{\lambda}}\right) = \left(\varepsilon_{\nu} - \lambda_{0}\right) \left(1 + \frac{\hat{G}}{2E_{\nu}}\right) \tag{A.I-7}$$

and

$$\widetilde{E}_{\nu} = \sqrt{\left(\widetilde{\varepsilon_{\nu} - \lambda}\right)^2 + \Delta^2}.$$
(AI-8)

(18), are denoted by an index zero in the relations above. Obviously,  $v_{\nu}^2$ the that the unperturbed solutions  $\mathring{u}_{\nu}$  and  $\mathring{v}_{\nu}$  fulfil (13) exactly, the perturbed The quantities of the unperturbed case, given by eqs. (15a, b), (17) and is not at all affected at  $\varepsilon_{\nu}=\lambda_{0}$ , and the correction also tends to zero for  $|\varepsilon_{\nu}-\lambda_{0}|$ very large, while the largest correction occurs for  $|\varepsilon_{\nu}-\lambda_{0}|\sim G$ . On the assump-

u, and v, given by (AI-6) correspond to a small error in the number of

$$\delta n \simeq -\frac{\mathring{G}}{2} A^2 \sum_{L,q} \frac{\varepsilon_p - \lambda_0}{\mathring{E}_q^4}, \tag{AI-9}$$

which error may easily be compensated for ad hoc.

Furthermore, in terms of this same approximation, the expression for  $H'_{11}$  is simply

$$H'_{11} \simeq \sum_{n} \tilde{E}_{\nu} \left( \alpha_{\nu}^{\dagger} \alpha_{\nu} + \beta_{\nu}^{\dagger} \beta_{\nu} \right).$$
 (AI-10

changed. It may also be pointed out that the modification of  $v_r^2$  brought Thus (AI-10) is formally identical with (24') although the last terms of (14) and of (24) have been included to obtain (AI-10). The energy gap is still associated with the same A. This A, however, now corresponds to a somewhat different value of G according to eq. (18), as  $u_{\nu}$  and  $v_{\nu}$  are slightly about by this perturbation method is largely equivalent to a small renormalization of G. The effect on the moment of inertia of the inclusion of the perturbation terms discussed may be studied in fig. 24.

of the effects discussed should normally not exceed an order of magnitude ticles (see below), and the effects of the change of the quasi-particle vacuum As far as the odd-even mass differences are concerned, the total result of 50 keV. There remain effects due to fluctuations in the number of pardue to the blocking by the odd particle, discussed in the main text.

It may be appropriate in this connection to make a few comments on the two-quasi-particle states and the empirical energy gap in even-even nuclei. The  $H_{11}^\prime$ -term gives an excess energy of the lowest two-quasi-particle states compared with that of the ground state:

$$\delta E^{(2)}(H_{11}) = 2E_{\nu},$$
 (AI-11)

which is just twice the uncorrected value of the odd-even mass difference. Most important among the neglected  $H_{
m int}^\prime$ -terms is here probably  $H_{22}^\prime$ , which we write out explicitly below:

$$H_{22}' = -G \sum_{\nu} \sum_{\nu'} \left\{ (u_{\nu}^2 u_{\nu'}^2 + v_{\nu}^2 v_{\nu'}^2) \alpha_{\nu}^+ \beta_{\nu}^+ \beta_{\nu'} \alpha_{\nu'} + \beta_{\nu'} \alpha_{\nu'} + \beta_{\nu'}^+ \beta_{\nu'}^+ \beta_{\nu'}^+ \beta_{\nu'} \beta_{\nu'} \beta_{\nu}^+ \beta_{\nu} \alpha_{\nu'}) \right\}.$$

$$\left. + u_{\nu} v_{\nu} u_{\nu'} v_{\nu'} (\alpha_{\nu}^+ \alpha_{\nu'}^+ \alpha_{\nu} + \beta_{\nu}^+ \beta_{\nu'}^+ \beta_{\nu'}^+ \beta_{\nu}^+ \beta_{\nu}^+ \beta_{\nu}^+ \beta_{\nu} \alpha_{\nu'}) \right\}.$$

$$\left. \left\{ (A I - 12) \right\} \right\}$$

It gives rise to matrix elements of the following type (we here denote the two-quasi-particle state\*  $\alpha_{\nu}^{+}\beta_{\nu}^{+}|0\rangle\rangle$  by  $|\nu-\nu\rangle\rangle$ : \* We here limit ourselves to two-quasi-particle states in which the two-quasi-particles refer to the same orbital v.

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$$\langle \langle -\nu\nu | H'_{22} | \nu - \nu \rangle \rangle = -G$$
 (AI-13)

$$\langle \langle -\nu' \nu' | H'_{22} | \nu - \nu \rangle \rangle = -G (u_{\nu}^2 u_{\nu'}^2 + v_{\nu}^2 v_{\nu'}^2) \quad (\nu' + \nu).$$
 (AI-14)

of the energy gap in our case. Even more important, however, appears the effect of the non-diagonal matrix elements (AI-14) connecting the rather There is thus first a negative diagonal element which is of the order of  $5-10^{0}/_{0}$ lense-lying two-quasi-particle states with one another. The factor  $(u_{\nu}^2 u_{\nu'}^2 +$ 

$$v_{\nu}^{2}v_{\nu'}^{2}$$
) can also be written as  $\frac{1}{2}\left(1+\frac{\left(\varepsilon_{\nu}-\lambda\right)\left(\varepsilon_{\nu'}-\lambda\right)}{E_{\nu}E_{\nu'}}\right)$ . It has a value close

states. Thus the factor containing u and v causes no considerable reduction in the matrix elements. Furthermore, there are a number of states that are rather where all the single-particle states  $\varepsilon_{\nu}$  are degenerate in energy<sup>(5)</sup>. In this as one would expect to be the case with the lowest-lying two-quasi-particle close-lying. The effect of the  $H_{22}'$  terms therefore at first sight appears disastrous to the whole concept of the energy gap; in fact it is very largely spurious, to 1/2 when  $\varepsilon_{\nu}$  and  $\varepsilon_{\nu'}$  refer to single-particle levels near the Fermi surface, however. To illucidate this point it is useful to refer to the "degenerate model", case all u:s and v:s are equal. Therefore, all off-diagonal matrix elements of  $H_{22}^\prime$  are equal, and their value lies between  $rac{G}{2}$  and  $G_i$  let us call them  $G_{ec{\kappa}}$ , where  $ec{\kappa}$  depends on the shell-filling parameter  $rac{n}{\Omega}$ 

$$\kappa = 1 - \frac{n}{\Omega} \left( 1 - \frac{1}{2} \frac{n}{\Omega} \right). \tag{AI-15}$$

If we diagonalize the  $H_{22}^{\prime}$ -matrix with respect to the two-quasi-particle states, we find that the state  $\Psi_s = \sum \alpha_p^+ \beta_p^+ |0\rangle\rangle$  exhausts the strength of the matrix

nected with the extra degree of freedom introduced through the ensemble of states having slightly different numbers of particles. In the non-degenerate case, to the extent to which there is an energy gap at all, there must be a The depression due to the  $H'_{22}$  interaction should thus amount to something ust the lowest spurion occurring in the degenerate model, as is demonstrated by Bohn and Mottelson in ref. 5. Its occurrence as a BCS state is conapart from what is associated with the difference between the terms (AI-13) of the order of half or more of the energy gap\*. This state  $\Psi_s$  is, however, certain number  $\Omega'$  of states  $\varepsilon_{\nu}$  lying within a distance  $\Delta$  above and below  $\lambda$ . and (AI-14). The contribution to the energy in the state  $\Psi_s$  is  $[-G-(Q-1)\kappa G]$ .

<sup>\*</sup> Indeed the exact inclusion of couplings in higher orders brings this state all the way down to the ground state( $^{(s)}$ ) (communication from B. Mottelson).

The K=0 quasi-particle states associated with these levels now all fall densely above the energy gap. In between them, all matrix elements given by eq. (AI-14) are roughly constant. With respect to these states we have a matrix representation of  $H_{22}$  of the same type as that with respect to the  $\Omega$  two-quasi-particle states in the degenerate case. The state that absorbs most of the strength of the coupling of  $H_{22}$  between the near-lying two-quasi-particle states is largely spurious in analogy with the degenerate case.

There also remain to be discussed effects that have to do with the number of particles of the BCS wave function. The first effect, which is related to the variation in the average number of particles in the quasi-particle approximation, is of very small magnitude, and we include it only for the sake of completeness. The relative difference in the number of particles between a two-quasi-particle state  $|\nu-\nu\rangle\rangle$  and the ground state is

$$\langle\langle\langle v - v | N | - vv \rangle\rangle - \langle\langle\langle 0 | N | 0 \rangle\rangle = 2(u_p^2 - v_p^2) = 2\frac{\varepsilon_p - \lambda}{E_n}.$$
 (AI-16)

Similarly, comparing the ground state of an odd-A nucleus with the eveneven nucleide corresponding to the vacuum state, one obtains for the difference in the average number of particles

$$\langle\langle\langle v | N | v \rangle\rangle - \langle\langle\langle 0 | N | 0 \rangle\rangle = u_{\nu}^2 - v_{\nu}^2.$$
 (AI-17)

Provided  $\varepsilon_{\nu}$  lies near the Fermi surface, as is the case for the ground odd-A state and the lowest excited even-even state, the deviation  $\delta n$  is rather small\*. Now the solutions of  $H' = H - \lambda N$  are stationary with respect to variations in the number of particles. That is to say, the quasi-particle solution corrects for the error in the number of particles  $\delta n$  by subtraction of an energy  $\delta n \times \lambda_0$ , where  $\lambda_0$  refers to the quasi-particle vacuum. However, a small increase in the number of particles raises  $\lambda$  by  $\frac{d\lambda}{dn} \times \delta n$ . A good estimate of the error due to this effect should be

$$\delta E^{(1)}(\delta n) = \pm \frac{1}{2} \frac{d\lambda}{dn} (\delta n)^2, \tag{AI-18}$$

where the plus sign corresponds to  $\varepsilon_{\nu}\langle\lambda$  and the minus sign to  $\varepsilon_{\nu}\rangle\lambda$ . In the cases treated in the present investigation the error from this source in

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odd-even mass differences should be of the order of  $\pm$  5 keV. This effect obviously concerns also the energies of the two-quasi-particle states. The effect on the lower-lying excitations, according to eqs. (AI-16) and (AI-17), is twice that in the odd-A case, i. e. of the order of 10 keV. The higher-lying two-quasi-particle states are shifted by amounts of the order of a few hundred keV owing to this effect.

Furthermore there is an effect that is due to the fluctuations in the number of particles of the Bardeen wave functions. We introduce a mean square deviation defined by

$$\sigma_N^2 = \langle N^2 \rangle - \langle N \rangle^2.$$
 (AI-19)

For the ground state we have

$$\langle\langle\langle\,0\,|N^2\,|\,0\,\rangle\rangle - \langle\langle\,0\,|\,N\,|\,0\,\rangle\rangle^2 = \sum_{\nu} 4\;u_{\nu}^2\,v_{\nu}^2. \tag{AI-20}$$

In the calculations performed for the regions of deformed nuclei a typical value of  $\sigma_N$  is 3. The fluctuations are somewhat smaller for a one-quasiparticle state, where

$$\langle\langle v | N^2 | v \rangle\rangle - \langle\langle v | N | v \rangle\rangle^2 = \sum_{\substack{v = v' \\ v = v'}} 4 u_v^2 v_v^2, \tag{A.I-21}$$

which for the odd-A ground state is smaller by about one than the expression (A1-20). In the actual cases this leads to a  $\sigma_{N}$ -value about 5  $^{0}$ /0 smaller. The actual wave function thus corresponds to an ensemble of nucleides with slightly different numbers of particles. Thus, for instance, the BCS wave function corresponding to U<sup>236</sup> contains a very large fraction of U<sup>234</sup> and U<sup>238</sup> and also of Th<sup>234</sup> and Pu<sup>238\*</sup>. Now on the average the variation in the total energy of nucleides, as one moves between the shells, is expected to be somewhat concave upwards (at least if  $\Delta_n$  and  $\Delta_p$  are kept constant over the Bardeen ensemble). This effect in the Bardeen approximation would therefore cause a greater reduction of the binding energy of the state that displays the larger mean square deviation in the number of particles. An estimate of the influence this will have on the odd-even mass differences requires, however, a somewhat more detailed study of the parameters of the self-consistent field as functions of N and Z.

<sup>\*</sup> It is thus apparent that in comparing odd-even mass differences of e.g. isotopes one should compare the odd-A nucleide with the average of the two adjacent even-even nucleides; this average is the appropriate quasi-particle vacuum in the odd-A case.

<sup>\*</sup> One would think that this effect would iron out in the theoretical results the rather detailed dependence on Z and N exhibited by the experimental moment of inertia. That this is not the case is due to the fact that the mixed-in components correspond to fictitious nuclei having all parameters except  $\lambda$  in common with the  $(Z_aN)$ -nucleus in question, such as  $\Delta_n$ ,  $\Delta_p$  and in particular the eccentricity parameter  $\delta$ . As the dependence of  $\Im$  on  $\lambda$  alone is weak, the fluctuations are therefore unimportant in this respect.

#### Appendix II

## Single-Particle Matrix Elements of j

As pointed out in Appendix A of ref. 15, the interactions between the (spherical) harmonic oscillator shells N and N+2 due to the quadrupole deformation of the potential can easily be taken into account if one first transforms to the slightly distorted coordinates  $\xi \sim x / \omega_x$  etc. as defined in eq. (A5) of the reference cited. The wave function given in the tables of that reference should then be considered as expressed in these distorted coordinates, in terms of which we have

$$l_x = \alpha l_x^t - b f_x^t, \tag{AII-1}$$

where

$$l_x^t = -i\left(\eta \frac{\partial}{\partial \zeta} - \zeta \frac{\partial}{\partial \eta}\right) \tag{AII-2}$$

and\*

$$f_x^t = -i\left(\eta \frac{\partial}{\partial \zeta} + \zeta \frac{\partial}{\partial \eta}\right). \tag{AII-3}$$

A similar relation holds for the y-component, while

$$l_z = l_z^t$$
.

The exact expressions for a and b are given in (A13) of ref. 15. The expansions up to the lowest order in  $\delta$  are

$$a = 1 + \frac{1}{8}\delta^2 + \dots$$
 (AII-4)

$$b = \frac{1}{2}\delta + \dots \tag{AII-5}$$

The operator  $l_x^t$  now connects states only within the N-shell of these new coordinates, while  $f_x^t$  connects the shells N and N+2. This is most easily seen if we express  $l_x^t$  and  $l_x^t$  in terms of the operators  $\Gamma_z$ , R and S defined in ref. 43. Thus

(AII-6)  $l_{+}^{t} = \sqrt{2} \left[ S \, \varGamma_{z}^{*} - R^{*} \, \varGamma_{z} \right]$ 

$$l_{L}^{L} = \sqrt{2} \left[ S^{*} \Gamma_{z} - R \Gamma_{z}^{*} \right]$$
 (AII-7)

 $^{st}$  Such an operator  $f_x$  is encountered e.g. in the theory of elasticity

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$$f_{+} = \sqrt{2} \left[ R^{*} \Gamma_{z}^{*} - S \Gamma_{z} \right]$$
 (AII-8)

$$f_{-} = \sqrt{2} [R \Gamma_z - S^* \Gamma_z^*].$$
 (AII-9)

We have defined  $f_+$  as  $f_x - if_y$  and  $f_-$  as  $f_x + if_y$ ;  $f_+$  is then associated with an increase in A by one unit. The operator  $\Gamma_z^*$  gives rise to an increase in  $n_z$ by one unit, R\* and S\* both raise n<sub>1</sub> by one unit, but R\* also raises A by one unit while S\* lowers A by one unit. From these relations it is obvious that  $\vec{l}^t$  connects states with the same N while  $\vec{f}^t$  has elements only between states with N values different by two. The matrix elements in the asymptotic representation are also trivially obtained from these relations.

essential, however, to employ the exact wave functions of ref. 15, as is In evaluating the contribution from  $\vec{l}^t$  to the moment of inertia it proved discussed in the main text. On the basis of eq. (A II-1) one may write the expression for the moment of inertia in the form

$$\mathfrak{F} = \mathring{\mathcal{S}} \left( 1 + \frac{1}{4} \delta^2 \right) + \mathfrak{F}_f, \tag{AII-10}$$

rupole part of the nuclear potential between the shells N and N+2 is neglected. The term  $\Im_f$  represents solely the contribution of the term  $\overrightarrow{f}^t$ As the states connected by  $\overrightarrow{f}$  lie two shells apart, the pairing effects are negligible. The detailed level order within the shells is also unimportant in (AII-1). It only amounts to about 5 0/0 of the whole moment of inertia. where  $\mathring{\Im}$  is the moment of inertia obtained when the coupling of the quadfor an estimate of this small correction term. In the case of a pure-harmonicoscillator model one finds

$$\hat{\mathcal{S}}_f = \frac{1}{4} \delta^2 \hat{\mathcal{S}}_{rig} = \frac{1}{4} \hat{\mathcal{S}}_{irrot}. \tag{AII-11}$$

in the correction term  $\frac{1}{4}\delta^2\mathring{\delta}$ . This term is associated with the extra nodes in the wave functions of one shell that are due to this coupling; it is smaller In addition, the effect of the coupling between the shells is manifested than  $\Im_f$  by a factor  $\frac{\Im}{\Im_{\text{rig}}}$ .

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