On The Origin of the OZI Rule in QCD

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The OZI rule is prominent in hadronic phenomena only because OZI violation is typically an order of magnitude smaller than expected from large $N_c$ arguments. With its standard $^3P_0$ pair creation operator for hadronic decays by flux tube breaking, the quark model respects the OZI rule at tree level and exhibits the cancellations between OZI-violating meson loop diagrams required for this dramatic suppression. However, if the quark model explanation for these cancellations is correct, then OZI violation would be expected to be large in the nonet with the same quantum numbers as the pair creation operator: the $0^{++}$ mesons. Experiment is currently unable to identify these mesons, but we report here on a lattice QCD calculation which confirms that the OZI rule arises from QCD in the vector and axial vector mesons as observed, and finds a large violation of the rule in the scalar mesons as anticipated by the quark model. In view of this result, we make some remarks on possible connections between the $^3P_0$ pair creation model, scalar mesons, and the $U_A(1)$ anomaly responsible for the large OZI violation which drives the $\eta'$ mass. In particular, we note that our result favors the large $N_c$ and not the instanton interpretation of the solution to the $\eta'$ mass problem.
I. BACKGROUND

The phenomena which led to the formulation of the OZI rule \[1,2\] have had a definitive impact on our understanding of strong interactions. The fact that “aces” (i.e., quarks) led to a simple interpretation of the properties of the $\phi$ meson was clearly a very important clue for Zweig \[1\] since it was natural for the $\phi$ to be pure $s\bar{s}$ and for certain $\phi$ production cross sections to be small so long as “hairpin graphs” were dynamically suppressed (see Fig. \[1\]).

The dynamics behind the suppression of hairpin graphs in QCD has remained unexplained. The *phenomenology* of meson mixing angles in QCD-based quark models was described in the mid-1970's in a number of papers \[3–5\]. In such models, processes with the quark line topology of the double-hairpin graphs of Fig. \[2(b)\] (but with arbitrary time orderings) modify the quark-antiquark transition amplitudes from the totally flavor diagonal form associated with the “scattering” quark line topology of Fig. \[2(a)\], namely

$$T = \begin{bmatrix} S & 0 & 0 & 0 \\ 0 & S & 0 & 0 \\ 0 & 0 & S & 0 \\ 0 & 0 & 0 & S \end{bmatrix} ,$$

(for illustrative purposes we have suppressed all space-time labels and specialized to the case of $SU(2)$ flavor where the matrix spans the basis $u\bar{d}, d\bar{u}, u\bar{u}, d\bar{d}$) by the addition of the annihilation amplitudes $A$

$$\Delta T = \begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & A & A \\ 0 & 0 & A & A \end{bmatrix} .$$

Using this framework \[6\], it was noted that the OZI mixing amplitude $A$ characterizing Fig. \[2(b)\] was of order 10 MeV in the established meson nonets, with the sole exception of the ground state pseudoscalar meson nonet, where $A$ is an order of magnitude larger. These observations were consistent with the pattern one would expect for heavy quarkonia where
the ground state pseudoscalar double-hairpin is larger than the vector double-hairpin by one factor of \((\alpha_s/\pi)^{-1}\), and excited state double-hairpins are suppressed by having vanishing wave functions at \(r' = 0\). However, an explanation for this pattern in light quark systems was lacking.

FIG. 1. A typical hairpin reaction, where the two lines-ellipsis-two lines on the left denote an arbitrary OZI allowed process and an \(s\bar{s}\) hairpin is shown for concreteness. Note that gluonic fields and closed \(q\bar{q}\) loops are not represented since the external quark line topology is all that is relevant to the rule.

The large size of the ground state pseudoscalar double-hairpin is a manifestation of the “\(U_A(1)\) problem” \[7\]: the equations of motion of QCD, taken naively, would imply that spontaneous chiral symmetry breaking leads to \(nine\) and not just eight Goldstone bosons \[8\], but the large mass of the \(\eta'\) seems to disqualify it from the role of the flavor singlet Goldstone
boson. However, the \( U_A(1) \) current is anomalous, and by the late 1970’s it was understood through the study of instantons [9,10] that the anomaly leads to a nonconservation of the \( U_A(1) \) charge and thereby to the evasion of Goldstone’s theorem in the flavor singlet channel when chiral symmetry is spontaneously broken. The connection between the quark model picture of double-hairpins and instantons was discussed by Witten [11], Veneziano [12], and others, who explored more generally the conflict between instantons and the large \( N_c \) expansion [13].

FIG. 2. Quark line diagrams associated with the OZI rule in meson nonets: (a) a normal OZI-conserving quark-antiquark “scattering” process, (b) a typical double-hairpin “annihilation” process leading to flavor-mixing in meson wave functions. Since the OZI-violating reactions of Fig. 1 could occur through OZI-allowed meson emission followed by flavor mixing, these processes are the simplest manifestations of OZI violation. Note that gluonic fields and closed \( q\bar{q} \) loops are not represented since the external quark line topology is all that is relevant to the rule.
(The reader familiar with instanton lore may be puzzled by the connection between
the annihilation amplitudes \( A_{OZI}^{0-+} \) of Eq. (2) in the pseudoscalar mesons and instanton-
induced effects in the pseudoscalar mesons. The latter effects are associated with the ‘t
Hooft interaction [10] which (in our illustrative \( SU(2) \) flavor case) leads to \( u\bar{u} \to d\bar{d} \) and
\( d\bar{d} \to u\bar{u} \) but not the diagonal entries in Eq. (2) for \( \Delta T \) corresponding to \( u\bar{u} \to u\bar{u} \) or
\( d\bar{d} \to d\bar{d} \) transitions. Recall, however, that the ‘t Hooft interaction also has \( u\bar{d} \to u\bar{d} \) and
d\( \bar{d} \to d\bar{u} \) interactions, i.e., the \( S \)-like amplitudes of Eq. (1). Thus the instanton-induced
interactions also admit the decomposition of Eqs. (1) and (2) with \( S = -A \). We will
elaborate upon this point below.)

**TABLE I.** OZI-violating amplitudes in meson nonets. These amplitudes are defined to be the
contribution of the \( u\bar{u} \to d\bar{d} \) double-hairpin to the nonet mass matrix.

| nonet | empirical | quark model loop |
|-------|-----------|------------------|
|       | \( A_{OZI}^{JPC} \) (MeV) | contribution to \( A_{OZI}^{JPC} \) (MeV)† |
| 0−+  | +400 ± 200 * | - - - |
| 1−−  | +7 ± 1     | -2 ± 4 |
| 2++  | -22 ± 3    | +6 ± 14 |
| 1++  | +11 ± 15   | +12 ± 12 |
| 0++  | see text   | -450 ± 200 * |
| 1+-  | -32 ± 12   | -15 ± 7 |
| 3−−  | -12 ± 4    | +4 ± 7 |
| 4++  | +6 ± 18    | +16 ± 7 |

* See Ref. [14].

† The quoted “theoretical error” assigned here is the range quoted in Ref. [7] for meson loop
processes from reasonable parameter variations.
The large $N_c$ expansion is the only known field-theoretic basis for the general success of the valence quark model, Regge phenomenology, the observed narrowness of resonances, and the OZI rule. In particular, the OZI-violating meson mixing amplitudes of Fig. 2(b) are all of order $1/N_c$. Ironically, such a suppression of these amplitudes seems perfectly consistent with the effects in the pseudoscalar mesons, but not strong enough to account for the extremely small amplitudes seen in other nonets. See the second column of Table I.

The unexpected suppression of most OZI-violating amplitudes beyond a simple factor of $1/N_c$ is elevated from a dynamical puzzle to a paradox when the various time-orderings of Fig. 2(b) are projected into a hadronic basis. In such a basis, flavor mixing could arise through an intermediate glueball, through an instantaneous interaction, or via a hadronic loop process in which Fig. 2(b) has the time-ordering shown in Fig. 3. The paradox arises from the observation [15] that these OZI-violating hadronic loop processes can proceed by sequential OZI-allowed vertices with known and unsuppressed strengths. These hadronic loop diagrams may be associated with contributions to meson propagators arising from second order (real and virtual) decay processes, and as such are of order $(1/\sqrt{N_c})^2$, as expected. This factor of $1/N_c$ is also perfectly consistent with the observation that the imaginary parts of these propagators give the $1/N_c$-suppressed meson widths which are generally of order of hundreds of MeV. Nevertheless, OZI phenomenology requires that the $1/N_c$-suppressed real parts (from the full meson spectrum and not just the kinematically allowed part) be an order of magnitude smaller. Explicit model calculations substantiate the generic result that individual hadronic channels of the type depicted in Fig. 3 would indeed contribute hundreds of MeV to OZI-violating meson mixing. Thus even if the other possible sources of OZI violation (from the other time-orderings) were dynamically suppressed, these hadronic loop diagrams would seem to spoil the OZI rule. This rule requires that $A_{OZI} << m_s - m_d$ so that the nonet and not the $SU(3)$ limit is realized. Thus it is a necessary (but not sufficient) condition for the OZI rule that there be some conspiracy between hadronic loop processes which suppresses them below their expected $1/N_c$ strength [16].
II. A PROPOSED RESOLUTION

The authors of Ref. [17] proposed a resolution of this paradox. They examined the OZI-violating amplitudes $A_{OZI}$ in non-pseudoscalar channels from the complete tower of hadronic loop processes to determine if “miraculous” cancellations between the hundred-MeV-scale real parts of individual channels could be responsible for the suppression of the sum over channels beyond a simple power of $1/N_c$. To make such a calculation one must have a complete model for meson trilinear vertices since, if such a conspiracy is to occur, it will have to be based on an underlying pattern of coupling strengths and signs. The nonrelativistic quark model is complete in this sense: using the standard $^3P_0$ pair creation operator for hadronic decays by flux tube breaking [18] and valence quark model wave functions, all
trilinear vertices and their associated form factors are prescribed. Since the model is a nonrelativistic one, only the time-ordering of Fig. 3 with a two meson intermediate state can be calculated in this way, but within this framework Ref. [17] shows that in general a “miraculous” cancellation between channels does indeed occur. This cancellation occurs between groups of intermediate meson states that might have been difficult to anticipate a priori. Consider the prototypical case of $\omega - \phi$ mixing where $\omega \rightarrow (AB)_{L} \rightarrow \phi$ with $L$ the $AB$ relative angular momentum. The intermediate states contributing to Fig. 3 are $(K\bar{K})_{P}, (K*\bar{K}^*)_{P}, (K*\bar{K}_0^*)_{S}, (K\bar{K}_{a_1})_{S}, (K\bar{K}_{a_1})_{D}, (K*\bar{K}_{a_1})_{D}, (K\bar{K}_{b_1})_{S}, (K*\bar{K}_{b_1})_{S}, (K\bar{K}_{b_1})_{D}, (K*\bar{K}_{b_1})_{D}, (K*\bar{K}_{2})_{S}, (K*\bar{K}_{2})_{S}, ...$ where $K$ and $K^*$ are the ground state ($\ell = 0$) pseudoscalar and vector mesons, and $K_0^*, K_{a_1}, K_{b_1},$ and $K_2^*$ are the first excited state ($\ell = 1$) strange mesons with $J^P = 0^+, 1^+, 1^+$, and $2^+$ which would be associated with the $a_0$, $a_1$, $b_1$, and $a_2$ octets in the $SU(3)$ limit. (Note that the ellipsis denotes more highly excited intermediate states, including ones in which each leg of the intermediate state is excited, and that charge conjugate intermediate states are implied.)

As expected on the basis of the previously described arguments, a typical channel in this sum contributes of order 100 MeV to $A_{\text{OZI}}^{1- -}$. However, intermediate states with the same total orbital angular momentum but opposite values of $(-1)^L$ tend to cancel. Thus, for example, the $(\ell_A = 0, \ell_B = 0)_{P}$ channels with $L_{\text{total}} \equiv \ell_A + \ell_B + L = 1$ all have the same sign, but they strongly cancel against the $(\ell_A = 0, \ell_B = 1)_{S} + (\ell_A = 1, \ell_B = 0)_{S}$ channels!

The calculation is formidable. With standard quark model parameters the form factors are quite hard and complete convergence is achieved only after summing of order 10 thousand channels, corresponding to $L_{\text{total}} \simeq 10$. With reasonable variations of standard parameters the contribution of an individual channel waxes and wanes, as does the speed of convergence. However, the underlying mechanism of the cancellation is simple and very robust: $A_{\text{OZI}}^{1- -}$ is much smaller than its component pieces because of an approximate “spectator plus closure limit”. This limit is illustrated in Fig. 4 which shows the standard $^3P_0$ operator with $J^{PC} = 0^{++}$ trying to create and then annihilate quark-antiquark pairs with $J^{PC} = 1^{--}$. If a single two meson intermediate state is inserted into this diagram, it will project out
pieces of this amplitude of order $1/N_c$ as expected, but if the original (final) $q\bar{q}$ pair does not distort the $J^{PC}$ of the produced (annihilated) pair (the spectateur approximation) a complete set of intermediate states with a common energy denominator (the closure approximation) will give zero amplitude. Ref. [17] shows that deviations from this “spectateur plus closure limit” are naturally small, leading to the observed order of magnitude suppression of the loop contribution to $A_{OZI}^{1-}$ relative to $1/N_c$ expectations. See Table I. The interested reader is referred to Ref. [17] for a detailed explanation of the resiliency of this limit. This quark model solution to the “second order paradox” associated with the OZI rule also appears to justify the conspiracies between Regge trajectories required to explain the suppression of cross sections requiring “exotic” exchanges (e.g., those with isospin 2) [19]. Since “exotic” exchanges can occur by double Regge exchanges (analogous to the second order loop processes), only a conspiracy between exchanges (analogous to the conspiracy between loops) can give the observed suppression of such cross sections.

While the order of magnitude suppression of the loop contribution to $A_{OZI}^{1-}$ is robust, the contribution of individual channels and the residue after the cancellations have occurred is model sensitive, so a prediction for the actual value of this amplitude cannot be made. This is not a great loss, however, since the accuracy of the model is very suspect: its dynamics is nonrelativistic, and it has ignored the $Z$-graph time orderings of Fig. 3. More significantly, any such amplitude would need to be added to the unknown pure glue and instantaneous contributions to the $q\bar{q} \to q'\bar{q}'$ transition before being compared to experiment. Thus the important conclusion of Ref. [17] is the qualitative one that the “second order paradox” can be evaded.

Ref. [17] confirms that $A_{OZI}$ from meson loop diagrams is small in not only the vector mesons but in all other well-established nonets: those with $J^{PC} = 2^{++}, 1^{++}, 1^{+-}, 3^{--},$ and $4^{++}$. The key, of course, is that the nonet $J^{PC}$ must differ from that of the $3^P_{10}$ pair creation operator [20]. From this simple requirement follows a rather spectacular prediction: OZI violation should be very strong in the scalar meson nonet.

The scalar mesons, and especially the isoscalar scalar mesons which would display the
effects of OZI violation, have been notoriously difficult to understand experimentally. Over the last thirty years the mass of the lightest isoscalar scalar meson quoted by the Particle Data Group has varied between 400 and 1400 MeV, while the quoted width has varied between and 100 and 1000 MeV. (We have removed the $f_0(980)$ from this compilation under the presumption that it is a $K\bar{K}$ molecule, or this spread of values would be even wider.) The experimental status of the scalar meson nonet becomes even more obscure when one recalls that the lightest glueball is expected to have $J^{PC} = 0^{++}$ and a mass around 1.5 GeV. One can only say with confidence that the experimental situation does not exclude that $A_{OZI}^{0^{++}}$ is large.

Fortunately, there is an alternative to checking this prediction of the quark model mechanism against experiment. We can check it against calculations from lattice QCD.

FIG. 4. A graphical representation of the “spectator plus closure limit”: in this limit the $0^{++}$ pair creation operator cannot destroy or create a $1^{--}$ pair.
III. OZI ON THE LATTICE

A. OZI Violation in the Quenched Approximation

Matrix elements of the type 
\[ \langle 0 | T[\bar{q}'(y)\Gamma^{JPC} q'(y) \bar{q}(x)\Gamma^{JPC} q(x)] | 0 \rangle, \]
where \( \Gamma^{JPC} \) carries space-time indices which determine the \( J^{PC} \) of the propagator being studied and \( q' \neq q \), describe OZI violation in mesons. In leading order in \( 1/N_c \), such processes can proceed through diagrams of the type depicted in Fig. 2(b) (of which Fig. 3 is the particular time-ordering relevant to the hadronic loop diagrams), i.e., they receive leading contributions in the quenched approximation in which internal quark-antiquark loops are ignored. (Of course the accuracy of the quenched approximation can be questioned, but this is irrelevant to the main points of this paper, including checking a prediction of the quark model in which internal quark loops are also neglected.)

In the absence of OZI violation, the \( \omega \)-like \( \frac{1}{\sqrt{2}}(u\bar{u}+d\bar{d}) \) and \( \phi \)-like \( s\bar{s} \) sectors are segregated and each develops its own tower of meson excited states of each allowed \( J^{PC} \). If the OZI-violating amplitudes \( A^{JPC}_{OZI} \) in that channel are small, then in leading order they simply shift the masses of each state by \( \sim A^{JPC}_{OZI} \) and create \( \omega - \phi \)-like mixing with a mixing angle \( \sim A^{JPC}_{OZI}/\Delta m \) where \( \Delta m \) is the unperturbed mass difference between the \( \omega \)- and \( \phi \)-like states being mixed. In such circumstances the empirical value of \( A^{JPC}_{OZI} \) may be extracted from either the \( \omega - \rho \)-like mass difference or the \( \omega - \phi \)-like mixing angle and compared directly with the quenched lattice amplitudes since the latter may be construed as correctly representing OZI-violation in the quenched approximation in lowest order perturbation theory in \( A^{JPC}_{OZI} \).

If \( A^{JPC}_{OZI} \) is strong, as in the pseudoscalar channel, the situation is more complicated. In such circumstances two new effects come into play: the masses of \( \omega \)- and \( \phi \)-like states can be shifted strongly, so that their mixing angle may not be determined by their unperturbed mass difference, and treating the mixed propagator from \( q\bar{q} \to q'\bar{q}' \) in lowest order in \( A^{JPC}_{OZI} \) may not be valid. The former effect is straightforward, but the latter can be complex. For example, a higher order treatment of \( A^{JPC}_{OZI} \) appears to be inconsistent with the quenched approximation,
as shown in Fig. 5. However, the process depicted in Fig. 5 is one of a series of processes with internal quark loops which arise from repeated iteration of the quenched amplitude. Their effect and that of the diagonal mass shifts is to create a propagator matrix with entries corresponding to the quenched approximation; when diagonalized perturbatively this matrix gives the masses and mixing angles for weak OZI violation, but for strong OZI violation it may be diagonalized exactly, thereby summing the series of sequential applications of $A_{OZI}^{PC}$. Another closely related possible complication is that a large $A_{OZI}^{PC}$ can create strong mixing with the glueball sector, requiring that the propagator matrix be enlarged yet further.

FIG. 5. A contribution to OZI-violating meson mixing which is superficially inconsistent with the quenched approximation.
For the pseudoscalar mesons, the preceding discussion of the effects of a large $A_{OZI}$ are particularly significant. In the chiral limit with $A_{OZI}^{0-+} = 0$, the $U_A(1)$ meson - - - the $\eta'$ - - - is also massless. As a result, the quenched OZI-violating amplitude of Fig. B will give $A_{OZI}^{0-+}$ sandwiched between two massless propagators, i.e., it will give an $\eta'$ propagator that looks nothing like that of a massive, $SU(3)$-flavor-mixed $\eta'$. In this case, to even qualitatively relate the quenched amplitudes to nature one must extract $A_{OZI}^{0-+}$ from them and add these amplitudes to the propagator matrix (the broken $SU(3)$ analog of Eq. (1)) which one diagonalizes exactly. The resulting full propagator will have a massive $SU(3)$-flavor-mixed $\eta'$ which sums the single particle effects of $A_{OZI}^{0-+}$ to all orders. Further numerical support for this interpretation of the quenched pseudoscalar double-hairpin comes from the shape of the double-hairpin propagator as a function of Euclidean time. As discussed below (see also Ref. [22]), this time dependence can be fit very well to the functional form $(1 + m_\pi t) \exp(-m_\pi t)$ expected from a mass insertion vertex surrounded by two propagators of mass $m_\pi$.

B. Methods

The ability to study the double-hairpin diagrams relevant to the OZI rule has been greatly improved by two recent developments in lattice QCD methodology. The global source technique (which we refer to as the “allsource” method) was introduced several years ago for the purpose of studying the $\eta'$ mass and the $U_A(1)$ anomaly [21]. In this method, the quark propagator is calculated from a sum of identical unit color-spin sources located at all space-time points on the lattice. If this allsource propagator is contracted over color indices at a given site, the result is a gauge invariant term corresponding to a closed quark loop originating from that site, plus a very large number of gauge-dependent open loops. The latter terms tend to cancel due to their random phases, allowing a determination of closed loop averages and loop-loop correlators (double-hairpins). The other recently developed technique which has greatly improved the accuracy of the results for both double-hairpin calculations and for other chiral studies with Wilson-Dirac fermions is the Modified Quenched Approximation
(MQA) [22], which provides a practical resolution of the exceptional configuration problem that has long plagued such calculations. This method identifies the source of the exceptional configuration problem as the presence, in some gauge configurations, of exactly real eigenmodes which are displaced into the physical mass region by the artificial chiral symmetry breaking associated with the lattice Wilson-Dirac operator. By systematically identifying these real eigenmodes and calculating their contribution to the quark propagators, the corresponding propagator poles can be extracted and moved to zero quark mass (where they belong). This MQA procedure has been applied to both the allsource propagators for double-hairpin calculations as well as to valence quark propagators. The resulting MQA-improved propagators have recently been used in an extensive study of quenched chiral logs and their relation to the $\eta'$ mass and the $U_A(1)$ anomaly [23]. As a part of this study, the size and time-dependence of the pseudoscalar $\eta'$ double-hairpin diagram was calculated, using the allsource method. Since the pole-shifting procedure has already been applied to the quark propagators, it requires very little additional effort to investigate the vector, axial-vector, and scalar double-hairpins which determine the spin-parity pattern of OZI mixing. The results we present here are from a set of 300 quenched gauge configurations on a $12^3 \times 24$ lattice at $\beta = 5.7$. In the study of Refs. [22,23], both naive Wilson and clover improved quark actions were studied. It was found that, at $\beta = 5.7$ with the Wilson action, substantial lattice spacing effects suppressed the pseudoscalar double-hairpin, giving a smaller than expected value of $A_{OZI}^{0-+} = (0.27 \, \text{GeV})^2$ for the double-hairpin contribution to the $\eta'$ mass versus the value $(0.49 \, \text{GeV})^2$ extracted from weak-$SU(3)$-breaking mass formulas [14]. A much more satisfactory result is obtained from the clover improved quark action. With a clover coefficient $C_{sw} = 1.57$, the pseudoscalar double-hairpin gives $A_{OZI}^{0-+} = (0.41 \, \text{GeV})^2$. For the calculation of OZI-violating amplitudes, we will therefore use the clover improved quark action only; we also use the physical charmonium 1S-1P splitting to set the scale ($a^{-1} = 1.18 \, \text{GeV}$) for $\beta = 5.7$ when we quote lattice results in physical units [24].
C. Results

Using the method described in the previous Section, we have calculated the double-hairpin contribution to matrix elements of the form

\[ \langle \bar{q}^\prime(y) \Gamma^i \Gamma^i q^\prime(x) \bar{q}(x) \Gamma^i q(x) \rangle \]  

with Hermitian operators generated by the choices \( \Gamma^i = i\gamma_5 \) (pseudoscalar), \( \Gamma^i = \gamma^\mu, \mu = 1, 2, 3 \) (vector), \( \Gamma^i = \gamma^\mu \gamma_5, \mu = 1, 2, 3 \) (axial vector) and \( \Gamma^i = 1 \) (scalar) (the antisymmetric tensor \( \sigma^{\mu\nu} \) does not explore new states: it also has axial vector quantum numbers). As in standard hadron spectroscopy, we Fourier transform the space-time propagator over 3-dimensional time slices at zero 3-momentum and study its time-dependence. A particular advantage of the allsource method is that the Fourier transforms can be performed over both ends of the meson propagator, unlike the usual case of a fixed local source where only one end can be transformed. This provides an improvement in statistics which is quite important for the success of the method. For the scalar double-hairpin matrix element, the expectation value of a single scalar loop is nonzero, and so a constant proportional to \( \langle 0 | \bar{q} q | 0 \rangle^2 \) must be subtracted from the above matrix element to get the true correlator.

TABLE II. Quenched lattice OZI-violating amplitudes.

| nonet | \( A_{OZI}^{JPC} \) (MeV)\(^2 \) | \( A_{OZI}^{JPC} \) (MeV)* |
|-------|-----------------|-----------------|
| 0^-+  | (407 \pm 11)\(^2 \) | \( \simeq +290 \) |
| 1---  | < (220)\(^2 \) | < 30 |
| 1^++  | < (380)\(^2 \) | < 60 |
| 0^++  | (1350 \pm 90)\(^2 \) | \( \simeq -520 \) |

* For the conversion from \( A_{OZI}^{JPC} \) extracted from the lattice via Eq. (6) to \( A_{OZI}^{JPC} \) for comparison to the amplitudes quoted in Table I based on mass matrices, see Ref. [14].
Even without any detailed analysis, the overall empirical OZI pattern of Table I is strikingly confirmed by the lattice results. This is easily seen from the size of the various double-hairpin correlators. In Figs. 6-9, we have plotted the double-hairpin correlators for the pseudoscalar, vector, axial vector, and scalar sources. All plots have the same scale for comparison. The calculations have been done for 9 different choices of quark mass. The data shown in the figures are from one of the lightest quark masses, for which the pion mass is about 300 MeV ($m_\pi a = 0.266 \pm 0.004$). The results quoted in Table II are chirally extrapolated to the physical pion mass. The errors in Figs. 6-9 and in Table II are statistical only. By far the largest and longest-range correlator is the pseudoscalar correlator of Fig. 6. This is expected for two reasons: the anomaly introduces a large double-hairpin vertex responsible for the large $\eta'$ mass, and, as explained above, in the quenched approximation the external $\bar{q}q$ meson propagators on either side of the double-hairpin vertex are light Goldstone bosons. The results extracted from Fig. 6 have been reported in Ref [23].

Compared to the very strong pseudoscalar double-hairpin, the vector and axial vector double-hairpins of Figs. 7 and 8 are dramatically suppressed, consistent with the empirical observations described in Section I. Since quenched lattice QCD gives reasonable values for the three-point functions associated with the meson virtual loop processes depicted in Fig. 3, these results provide not only a first derivation of the OZI rule from QCD, but also a dramatic example of the evasion in QCD of the “second order paradox” described in Section I and a confirmation of the fact that in a complete calculation a conspiracy of the type described in Section II must occur. (Of course the results reported here include not only the meson loop contributions but also the other time orderings of the double-hairpin graphs of Fig. 2(b).) We in fact see no significant signals in the vector and axial vector channels and so report in Table II only one standard deviation upper bounds.

As described in Section II and illustrated in Fig. 4, if the conspiratorial cancellation amongst meson loops is associated with $^3P_0$ pair creation, one would expect $A_0^{OZI}$ to be very large. Fig. 9 shows this behaviour: after taking into account the heavier mass of the scalar meson (about 1.3 in lattice units [25]), we find that the scalar OZI amplitude is
comparable in size to the pseudoscalar amplitude but of the opposite sign (see Table II). A full amplitude $A_{OZI}$ in general has glueball, instantaneous, and loop contributions, and in a given amplitude, any or all of these components might be important. (Recall, for example, that while the loop contribution to $A_{OZI}^{0-}$ is believed to be small [20], the full $A_{OZI}^{0-}$ is large.) That the measured $A_{OZI}^{0+}$ is actually consistent in sign and magnitude with the hadronic loop contribution predicted by the quark model has interesting implications which we will discuss below. A large and negative $A_{OZI}^{0+}$ has been previously reported in Ref. [26].

To obtain the quantitative results for the OZI mixing amplitudes quoted in Table II, we carried out an analysis similar to that used to obtain the $\eta'$ mass from the pseudoscalar double-hairpin [22, 23]. For that case, the time-dependence of the pseudoscalar double-hairpin correlator corresponding to Fig. 2(b) was found to be quite well described by a “double-pole” form consisting of a $p^2$-independent double-hairpin insertion between a pair of meson propagators (see also Ref. [14]). In momentum space

$$\tilde{\Delta}(p) = -f_p \frac{1}{p^2 + m_\pi^2} A_{OZI}^{0+} \frac{1}{p^2 + m_\pi^2} f_P$$

where $f_P$ is the vacuum-to-one-particle matrix element

$$f_P = \langle 0 | \bar{q} i\gamma^5 q | \pi(p) \rangle$$

and $A_{OZI}$ is the (mass)$^2$ version of the $A_{OZI}$ defined previously [14] (called $m_0^2$ in Refs. [22, 23]). This gives a time-dependent double-hairpin correlator at zero 3-momentum of the form

$$\Delta_h(p = 0; t) = -\frac{f_p^2 A_{OZI}^{0+}}{4m_\pi^3} (1 + m_\pi t) e^{-m_\pi t} + (t \rightarrow (Na - t))$$

which gives

$$\tilde{\Delta}_h(p) = f_P \frac{1}{p^2 + m_\pi^2} f_P$$

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\[ \Delta_v(p = 0; t) = f_P^2 \frac{e^{-m_\pi t}}{2m_\pi} + (t \rightarrow (Na - t)) . \] (8)

(The relative sign of Eqs. (6) and (8) is tricky; with our convention a positive $A_{OZI}$ makes a positive contribution to the (mass)$^2$ of a state.) Since the values of $f_P$ and $m_\pi$ can be

**FIG. 6.** The pseudoscalar double-hairpin correlator. Note the scale: this amplitude is negative.

**FIG. 7.** The vector double-hairpin correlator.
separately determined from fitting Eq. (5) to the valence quark correlator, the double-hairpin vertex insertion $A_{OZ\ell}^{a,b}$ can be determined by a one-parameter fit of (6) to the overall size of the double-hairpin correlator. A similar analysis of the scalar double-hairpin led to the result quoted in Table [1], while for the other channels such analyses provided the quoted upper bounds for the very tiny mixing amplitudes in these channels.
IV. CONCLUSIONS

The most straightforward conclusions of this work are that QCD can explain the OZI rule in channels where it is observed and that it predicts that $A_{OZI}^{0^{++}}$ is large and negative \cite{26}. This supports the quark model’s explanation of the dynamical suppression of the typical scale of hadron-loop-induced OZI violation below $1/N_c$ expectations, and in so doing provides further evidence for the standard $P_0$ pair creation amplitude, since this is the critical feature which produces this result.

While the precise consequences are unclear, the implications for phenomenology are serious. With $A_{OZI}^{0^{++}}$ large, the lightest scalar meson nonet (the $1P$ states) will be close to the $SU(3)$ limit. We may therefore expect an octet of scalar mesons in the 1400 MeV range with the other $1P$ states while the nearly singlet scalar state will be substantially lower in mass. Thus the usual assumption of phenomenological analyses that this region will contain the unmixed nonet of $1P$ states and the scalar glueball is incorrect. For example, this region might well contain the isoscalar state of the $2P$ nonet. In addition, since $A_{OZI}^{0^{++}}$ is comparable to the $1P - 2P$ splitting, there is no reason to assume that either the $1P$ or $2P$ singlet’s properties can be related by nonet symmetry to those of its octet. The net effect is that the definitive extraction of the glueball state from the scalar meson spectrum may be quite difficult.

Given the importance of this task, it is certainly worthwhile to study the scalar mesons more carefully in the light of this result \cite{27}. On the lattice it might be possible to obtain the matrix of OZI-violating amplitudes connecting the $\omega$-like and $\phi$-like $1P$ and $2P$ states; in models the low-lying scalar meson spectrum can be studied including the effects of a strong annihilation channel.

Perhaps most critical is to use quenched lattice calculations of the mixed propagators from quarkonia to glueballs \cite{27} to help resolve the scalar meson OZI violation reported here into the contributions of $qq'q'\bar{q}$ intermediate states, purely gluonic intermediate states associated with “true double-hairpin” graphs, and instantaneous contributions. Ultimately,
quenched lattice calculations of three-point functions could directly check the predicted negative loop contributions to $A_{0}^{0+}$ by measuring the vertex functions which are the “raw ingredients” of the quark model calculation. In particular, in other than the $0^{++}$ channel, one should see the required magnitudes and opposite signs of the virtual $P$-wave decays to two $\ell = 0$ mesons and the $S$-wave decays to one $\ell = 1$ and one $\ell = 0$ meson required to build up the near cancellation that is at the heart of the quark model mechanism. In contrast, for $0^{++}$ mesons these channels should have the same sign.

V. DISCUSSION

The results described here clearly have serious implications for the spectroscopy of $0^{++}$ states, and define the series of investigations described above required to clarify the physics behind $A_{0}^{0+}$. Such investigations are not only important for their impact on phenomenology, however. They are also important because our results highlight other more fundamental questions raised long ago by Witten [11], on the apparent conflict between the instanton solution of the $\eta'$ mass (i.e., $U_A(1)$) problem and the large $N_c$ limit. The quark model mechanism for the loop contributions to $A_{0}^{0+}$ is based on large $N_c$. While our discussion of the $^3P_0$ model has focused on its prescription for the quantum numbers of the created $q\bar{q}$ pair, it is also an essential ingredient of the model that this pair creates $(q\bar{q}')(q'\bar{q})$ and not $(q\bar{q}) + (q'\bar{q}')$ mesons, i.e., that it respects the OZI rule at tree level. The physical picture behind this feature of the model is that pair creation (at order $1/N_c$) occurs by the breaking of the color flux tube connecting $q$ and $\bar{q}$. More generally, as mentioned above, this limit provides the only known field-theoretic basis for the success of not only the valence quark model, but also of Regge phenomenology, the narrow resonance approximation, and many of the systematics of hadronic spectra and matrix elements [13,28–30]. In contrast, it is widely believed that the $U_A(1)$ problem is solved through instanton contributions to the axial anomaly. However, as emphasized by Witten, instantons vanish like $e^{-N_c}$ and so do not appear in the large $N_c$ expansion. “Insofar as [instantons play] a significant
role in the strong interactions, the large $N_c$ expansion must be bad. It is necessary to choose between the two.” Note that these arguments draw an important distinction between semiclassically calculated instanton effects, which vanish like $e^{-N_c}$, and more general topological gauge fluctuations, which can contribute at order $1/N_c$ to $m_{\eta'}$. The real issue is not whether there are large fluctuations of $F\tilde{F}$ in the QCD vacuum, but whether these fluctuations arise as local semiclassical lumps with quantized winding numbers or simply as a result of the generically large gauge fluctuations of a confining vacuum.

To place this conflict in context, recall Eqs. (1) and (2). From Section II it is apparent that the amplitude for any of $N_f$ massless $q\bar{q}$ pairs to annihilate to any other pair is the same, i.e., that $\Delta T$ does indeed have the form of the $N_f = 2$ matrix shown in Eq. (2). As explained earlier, this is consistent with the 't Hooft instanton interaction since the “scattering” amplitude $S$ in Eq. (1) contains a contribution $-A$ from instantons. Thus to leading order in $A$ the decomposition of Eqs. (1) and (2) is general and the analyses of OZI violation in Refs. [3-5] - - - including that in the pseudoscalar sector - - - are valid. It follows that from a purely phenomenological perspective it is irrelevant whether or not there is an instanton contribution to hadronic physics: a phenomenology with $A_{OZI}^{0+} \neq 0$ is “legal” in any case, since the anomaly allows a resolution of the $U_A(1)$ problem with [11,12] or without [11] instantons. What remains unclear is the physics behind the annihilation amplitudes. Since a lattice simulation sums over all paths, it contains the instantons as tunnelling events between classical vacua, but the Feynman diagrams of QCD, which represent the quantum corrections around these vacua, are incapable of representing instanton physics. Thus if instantons are important in QCD, Feynman diagrams would have to be supplemented by effective interactions (like the 't Hooft interaction). As noted by Witten [11], the foremost victim of the failure of Feynman diagrams implied if instantons are important would be the large $N_c$ expansion, since it assumes that all-orders properties of the QCD Feynman diagrammatic expansion are properties of QCD.

The observations reported in this paper on $A_{OZI}^{0++}$ add one more item to a growing and closely linked set of issues where the physics of instantons and the physics of large $N_c$
confront each other. Assuming that confinement and the Nambu-Goldstone mechanism are properties of the all-orders Feynman diagrammatic expansion of QCD, the large $N_c$ expansion provides a consistent framework embracing all strong interaction phenomena. Among these phenomena are the hadron spectrum for all flavors of hadrons (including the $1/N_c$-suppressed hadronic widths which seem to be critical to $A_{OZI}$), the OZI rule (now including $A_{OZI}$), and the $q\bar{q}$ condensate. As Witten argued long ago, given the $U_A(1)$ anomaly and confinement, the large $N_c$ limit is also capable of explaining the $\eta'$ mass at order $1/N_c$ without instantons.

While its limited range of applicability makes it somewhat less attractive for phenomenology (instantons offer a competing explanation only for the properties of the lightest $SU(3)_f$ hadrons), the instanton picture has received strong support from recent lattice results. Measurements of the topological charge of “cooled” gauge configurations show that in such circumstances this charge is quantized and localized as expected for instantons. Moreover, the zero-modes of the Dirac operator associated with the solution of the $U_A(1)$ problem and the near-zero-modes associated with the $q\bar{q}$ condensate are also localized and in “cooled” configurations can be associated with these same instantons. The lattice results on these and other hadronic properties are consistent with the instanton liquid model.

Since, as argued by Witten, confinement can replace instantons as the source of the $U_A(1)$ anomaly and since confinement can also produce a space-time localization of the origin of the $\eta'$ mass and of the $q\bar{q}$ condensate, in our view the true origin of these effects remains unsettled. The results of this paper may help to resolve this situation since for $A_{OZI}$ the two competing pictures lead to mechanisms that are very distinct. Flux-tube-breaking pair creation, a prototypical large $N_c$ phenomenon, led to the prediction that the hadron loop contribution to $A_{OZI}$ is large and negative as found here. Moreover, as stated in the beginning of this paper, quark models, with their confined constituent quarks, naturally generate a large positive $A_{OZI}$. In this case the loop contribution should be typically small, and the large positive quark model amplitude is associated with an instantaneous interaction. Instantons, through the instantaneous 't Hooft interaction, would lead to a
superficially similar pattern of OZI violation: a large positive $A^{0^{-+}}_{OZI}$ and a large negative $A^{0^{++}}_{OZI}$. However, the origins of the large negative $A^{0^{++}}_{OZI}$ are very different in the two cases: the instanton $A^{0^{++}}_{OZI}$ is associated with an instantaneous contribution while the quantitative similarity between the quark model prediction and our measured $A^{0^{++}}_{OZI}$ suggests that this amplitude is associated instead with the meson loop contributions.

Our result thus favors the large $N_c$ and not the instanton interpretation of the solution to the $\eta'$ mass problem. Nevertheless, while suggestive, the quark model prediction is not of sufficient quantitative accuracy for this conclusion to be reliable. Fortunately, with recent advances in lattice methods and in computing power, we believe that the results we have described here can not only be improved but also understood more deeply. In particular, through the program we described of decomposing the OZI-violating amplitudes into their component parts, it should be possible to define the mechanism driving $A^{0^{++}}_{OZI}$. We also believe it will be particularly fruitful to define and test confinement-based interpretations of the lattice results on such quantities as the topological susceptibility, the localization of zero modes, the correlation function of the topological charge operator, and the space-time association of the $q\bar{q}$ condensate with the topological charge. Through such studies, the conflict between large $N_c$ and instanton physics can at last be resolved.
ACKNOWLEDGEMENTS

We are grateful to Stephen Sharpe and Thomas Schaefer and to Chris Michael for alerting us to a serious sign error in the first version of this paper and to important references which had escaped our attention. This work was supported by DOE contract DE-AC05-84ER40150 under which the Southeastern Universities Research Association (SURA) operates the Thomas Jefferson National Accelerator Facility. The work of H.B. Thacker was supported in part by the Department of Energy under grant DE-FG02-97ER41027.

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For weak \( SU(3) \) breaking these formulas simply become \( m_0' = 2m_{I=1} - m_{I=0} + 3A_{OZI} \) and
\[ m_0'^2 = 2m_1^2 - m_{1=0}^2 + 3A_{OZI} \] where now \( m_0' \) and \( m_{1=0}' \) are the masses of the mainly singlet and mainly octet mesons (e.g., the \( \eta' \) and the \( \eta \), respectively). It is this latter formula that is commonly used in defining \( A_{OZI}^{0-+} \) in the Witten-Veneziano formula \[ \frac{m_0 + m_{1=0} - m_{I=\frac{1}{2}}}{m_0^2 + m_{1=0}^2 - m_{I=\frac{1}{2}}^2} \] and which leads to \[ 3A_{OZI}^{0-+} = (0.85 \text{ GeV})^2. \] These broken \( SU(3) \) relations lead to \[ A_{OZI} = \frac{m_0 + m_{I=0} - m_{I=\frac{1}{2}}}{m_0^2 + m_{I=0}^2 - m_{I=\frac{1}{2}}^2} \] The inaccuracy of these formulas from both internonet mixing and higher order corrections in \( SU(3) \)-breaking are not obviously small. Thus, given the dynamical assumptions required to relate a large value of \( A_{OZI} \) to observed masses, the empirical value of \( A_{OZI}^{0-+} \) (or \( A_{OZI}^{0++} \) is quite uncertain (as is \( A_{OZI}^{0++} \) and \( A_{OZI}^{0-+} \)) and therefore only semiquantitative statements about these amplitudes can be made at this time. To convert the lattice propagator data for \( A_{OZI} \) to \( A_{OZI} \) in Table \[ \text{II} \] for comparison to the \( A_{OZI} \) quoted in Table \[ \text{I} \], we note that in the single flavor case considered, if we once again make the assumption of small mixing with other states, the mass and (mass)\(^2\) formulas are \( m = m_{I=1} + A_{OZI} \) and \( m^2 = m_{I=1}^2 + 2A_{OZI}. \) (Note that we have identified the mass without the annihilation amplitude as being the \( I = 1 \) mass that would be found for two or more flavors.) It follows that \( A_{OZI} = \sqrt{m_{I=1}^2 + A_{OZI} - m_{I=1}}. \) For small \( A_{OZI} \) this relation gives \( A_{OZI} \approx A_{OZI}/2m_{I=1} \) and (as in our extraction of these quantities from the data) in this case our assumption of small mixing is justified. For large \( A_{OZI} \) such an assumption is probably not good; however, the lattice relation can be systematically improved by measuring additional elements of the mass and (mass)\(^2\) matrices should such an improvement be justified by an improvement in the relevant experimental data.

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