

Ordered and chaotic vortex streets behind circular cylinders at low Reynolds numbers

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We report some experiments undertaken to investigate the origin of ordered and chaotic laminar vortex streets behind circular cylinders at low Reynolds numbers. We made simultaneous measurements of near wake longitudinal velocity and cylinder lateral vibration amplitude spectra for cylinder Reynolds numbers in the range from 40 to 160. For a non-vibrating cylinder the velocity energy spectra contained only a single peak, at the Strouhal frequency. When the cylinder was observed to vibrate in response to forcing by the vortex wake, additional dominant spectral peaks appeared in the resulting ‘ordered’ velocity spectra. Cylinder vibrations too small to be noticed with the naked eye or from audible Aeolian tones produced a coupled wake-cylinder response with dramatic effects in hot-wire and cylinder vibration detector signals. The velocity spectra associated with these coupled motions had dominant peaks at the Strouhal frequency f_s , at a frequency f_c proportional to the fundamental cylinder vibration frequency, and at sum and difference combinations of multiples of f_s and f_c . In windows of chaos the velocity spectra were broadened by switching between different competing coupling modes. The velocity spectra were very sensitive to the nature of the boundary conditions at the ends of the cylinder. Our measurements strongly suggest that the very similar regions of ‘order’ and ‘chaos’ observed by Sreenivasan and interpreted by him as transition through quasi-periodic states in the sense of the Ruelle, Takens, and Newhouse theory were also due to aeroelastic coupling of the vortex wake with cylinder vibration modes.

1. Introduction

The transition to turbulence or ‘chaotic’ states in fully bounded (closed) fluid flows occurs under some conditions according to scenarios generically associated with low-order dynamical systems. Striking examples may be found in the experiments of Gollub & Swinney (1975) in circular Couette flow and Libchaber & Maurer (1980) in Bénard convection, and in the numerical calculations of convection by Curry *et al.* (1984). The question naturally arises as to whether such correspondences may exist for transition to turbulence in open fluid mechanical systems such as wakes, mixing layers, and boundary layers. From his recent hot-wire anemometer measurements in low-Reynolds-number circular cylinder wakes, Sreenivasan (1985) has concluded that several features of the initial stages of transition to turbulence in the von Kármán vortex street wake are in essential agreement with the scenario of transition in low-dimensional dynamical systems described by Ruelle & Takens (1971) and Newhouse, Ruelle & Takens (1978).

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Sirovich (1985) has advanced an explanation for Sreenivasan's observations of quasi-periodicity in terms of the classical stability analysis of the von Kármán vortex street. In the Ruelle, Takens and Newhouse picture, hereinafter referred to as RTN, transition to chaos in a fluid mechanical system can occur after only two discrete transitions to quasi-periodicity as a parameter (like the Reynolds number) is increased. This may be contrasted with an earlier suggestion by Landau that broadband turbulent excitations are only achieved after an infinite number of bifurcations through which the flow reaches successively more complicated quasi-periodic states. Other scenarios for transition to chaos are the 'universal' routes via period doubling (Feigenbaum 1978) or quasi-periodic states (Rand *et al.* 1982) and intermittent generation of chaos (Pomeau & Manneville 1980).

Consider the RTN scenario applied to flow in the wake of a two-dimensional circular cylinder of diameter d , in a fluid of kinematic viscosity ν , with a free-stream velocity U . For low enough Reynolds number $Re = Ud/\nu$ the flow field at a fixed spatial point would be steady in time. As Re increases beyond a critical value, a single time frequency limit cycle with Strouhal frequency $f_1 \equiv f_S$ would occur. Beyond a second higher critical Re a quasi-periodic flow having two incommensurate frequencies f_S and f_2 would occur. Further increase in Re would lead to a flow with either three-frequency quasi-periodicity or a chaotic flow exhibiting broadband spectral excitation, possibly superimposed on a discrete spectrum.

Sreenivasan reported that as Re was increased in the low Re number vortex street range the initial single Strouhal frequency was replaced by a quasi-periodic signal with two independent frequencies at $Re \approx 55$. Two-frequency quasi-periodicity continued up to $Re \approx 67$, where 'ordered behaviour' was lost in a short Re interval characterized by a broadened spectrum and associated with a discontinuity in slope of the Strouhal frequency versus Re curve, a phenomenon previously noted by a number of investigators (e.g. Friehe 1980). Sreenivasan adopted the phrase 'window of chaos' for such a region. This window persisted until $Re = 82$, at which he reported the onset of three-frequency quasi-periodicity. This behaviour persisted until $Re = 89$, after which quasi-periodicities could not be clearly identified, although Sreenivasan remarks that four-frequency quasi-periodicity may have occurred. More windows of chaos were observed at larger Re . Sreenivasan concluded that the initial stages of transition were characterized by narrow windows of chaos interspersed between regions of order and that the route to the first appearance of chaos is much like that envisaged by RTN. The potential significance of the latter conclusion prompted us to undertake the experiments reported here.

Earlier experience (e.g. Van Atta 1968) with coupling of vortex shedding and vibrations of cylinders made us wary of such a possibility in our experiments. The behaviour of such a coupled mechanical system is known (e.g. Blevins 1977) to be extremely sensitive to the amount of tension and damping in the cylinder. Berger & Wille (1972) describe the behaviour of the system consisting of the cylinder and its periodic wake as similar to that of a nonlinear self-excited oscillator undergoing forced vibrations.

In our experiment we directly determined the presence or absence of coupling by continuously measuring the tension and natural vibration frequencies of the wire cylinders, and by simultaneously measuring the motion of the cylinders and wake velocity fluctuations.

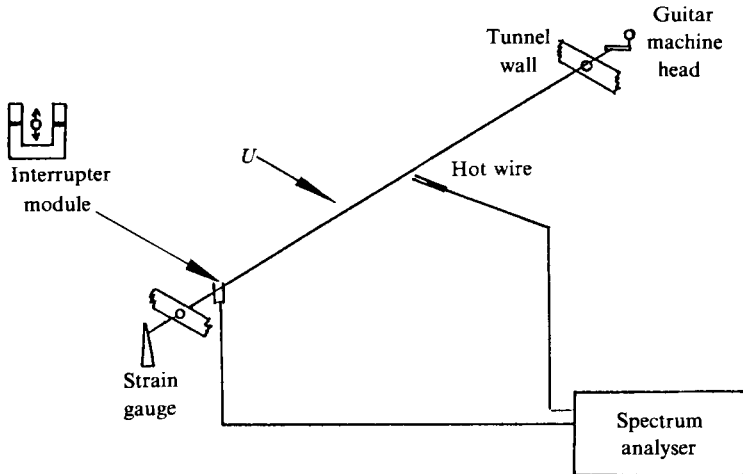


FIGURE 1. Schematic diagram of experimental set-up.

2. Experimental arrangement

Our experiments were carried out in the low speed, low turbulence (u'/U less than 0.05% at a speed of 10 m/s) wind tunnel in the Department of Applied Mechanics and Engineering Sciences at the University of California, San Diego. The test section is $76 \text{ cm} \times 76 \text{ cm} \times 10 \text{ m}$ long. A schematic diagram of the experimental set-up is given in figure 1. The vortex-shedding cylinders were steel music wires mounted horizontally in the tunnel mid-plane 42 cm downstream of the end of the contraction. They passed freely through clearance holes in the tunnel walls and were supported at their ends outside the tunnel walls. One end was connected to a guitar string machine head used to adjust the tension T in the wire. The other end was connected to a small cantilever beam with attached strain gauge used to measure the tension. We used wires of diameter $d = 0.0254 \text{ cm}$ and $d = 0.036 \text{ cm}$. The total length of the wire between the two supports was 91.2 cm. For some of the measurements with $d = 0.036 \text{ cm}$, we simulated some conditions of Sreenivasan by shortening the cylinder length l to 48 cm. One end of the cylinder ran as usual through a hole in the 0.3 cm thick metal plate of the strain gauge assembly while the other ran through a clearance hole in an additional airfoil shaped strut mounted vertically near the tunnel mid-plane, and then continued to the guitar machine head mounted on the outside of the opposite tunnel wall. The strain gauge was calibrated by suspending a set of precision weights from one end of the wire after bypassing the guitar machine head to a pulley.

The hot wire used for measuring the longitudinal velocity fluctuation u' in the cylinder wake was operated at an overheat ratio of 40% by a DISA 55M01 constant temperature anemometer. The hot-wire probe body entered the wake from below at an angle of 30° , and the hot wire was placed at the mid-point of the cylinder length, and positioned near the centre of the lower row of wake vortices at a downstream location of about 5 cylinder diameters. The hot-wire probe and a small Pitot-static tube used in conjunction with a Baratron pressure gauge to measure the mean free-stream velocity were both mounted on a horizontal airfoil-shaped strut attached to a probe traverse outside the tunnel.

Transverse motions (vibrations) of the cylinder were detected with a GE H13A1

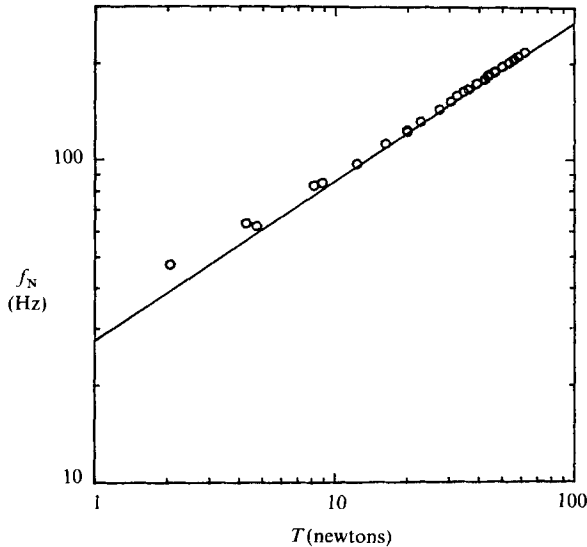


FIGURE 2. First mode natural vibration frequency of undamped cylinder versus tension. $d = 0.0254$ cm, $l = 91.2$ cm. \circ , measured; —, calculated.

infrared photon coupled interrupter module mounted on a vertical airfoil-shaped strut 15 cm from one of the tunnel walls. The detector contains a gallium arsenide solid state lamp optically coupled across a 3 mm gap with a silicon photo-transistor. The airfoil-shaped mount was vertically adjustable to maximize the detector output when the cylinder vibrated laterally in the gap. The frequency response of the detector was flat from 2 Hz to 10 kHz, and the smallest detectable cylinder displacement was on the order of 10 μm .

Power spectra of the hot-wire and photodetector signals were measured during the experiment with a Hewlett Packard 3561 Dynamic Signal Analyzer and plotter. The natural vibration frequencies f_N of the cylinders were measured by tapping the tunnel wall and observing the spectrum of the photodetector. As shown in the example of figure 2, these measured frequencies corresponded closely with those calculated for a steel wire with the given tension, length, and diameter.

3. Results for undamped cylinders

3.1. Ordered velocity spectra produced by cylinder vibrations

At first the wire tension was varied keeping the Reynolds number fixed to attempt to find a range of tension over which vibrations might be unimportant. It soon became apparent that no such extended range could be readily found, at least with the values of tension attainable with our set-up. Furthermore, the qualitative nature of the hot-wire signal as well as the value of the shedding frequency depended very sensitively on the wire tension. As the tension was varied over even very small ranges the hot-wire signal varied from a nearly constant amplitude single frequency signal at the Strouhal vortex frequency to a variety of time-varying amplitude signals in which the vortex-shedding frequency signal was amplitude or frequency modulated by lower frequencies.

When the cylinder was observed not to vibrate, the hot-wire spectrum contained only a single peak at the Strouhal frequency f_S .

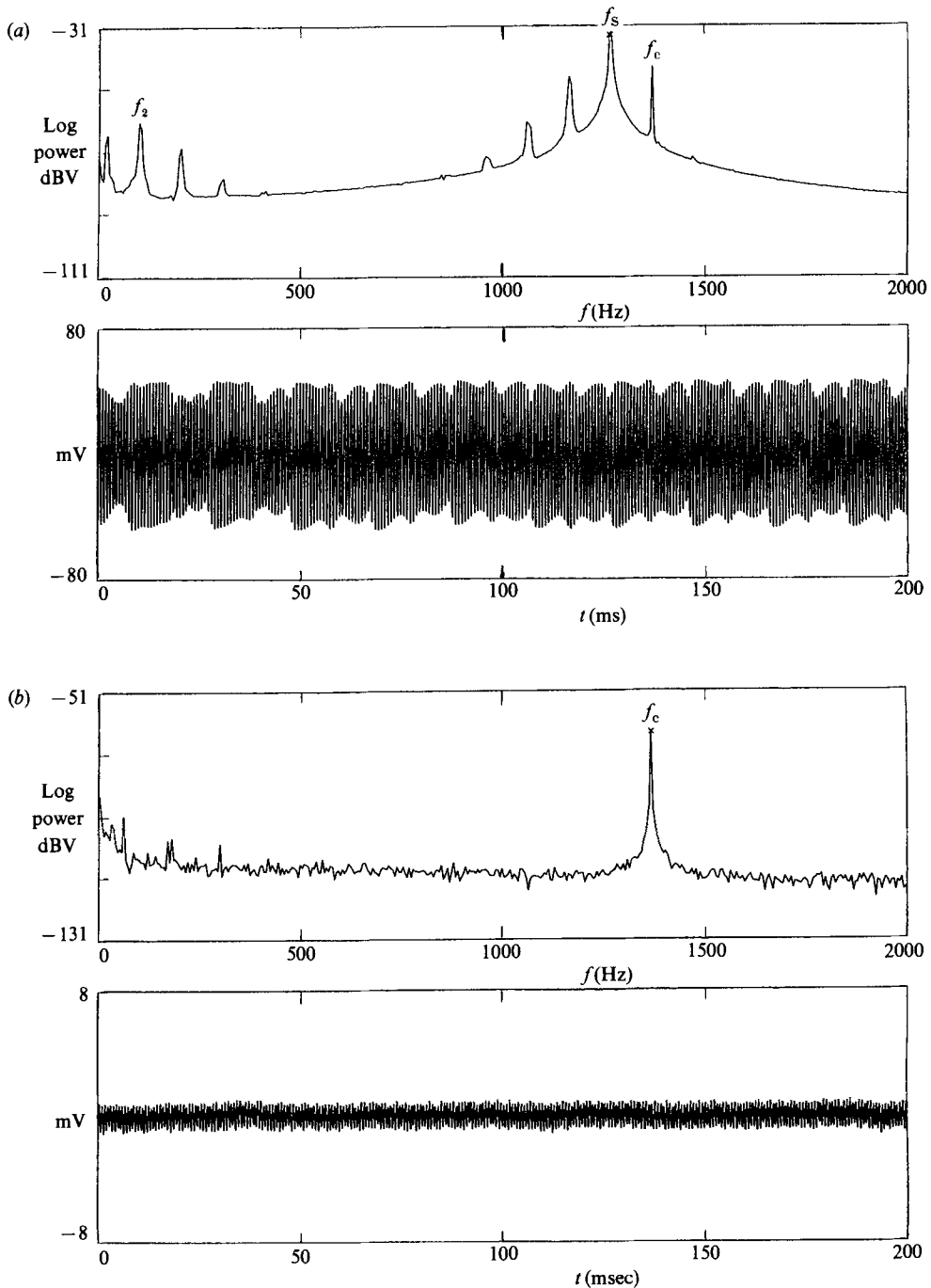


FIGURE 3. Wake velocity and cylinder vibration power spectra and signals for a case when strongest vibration frequency 1370 Hz was eighth-order harmonic of first-mode vibration frequency $f_N = 170$ Hz. $d = 0.036$ cm, $l = 48$ cm, $T = 20.2$ N. $Re = 67$. (a) Hot-wire spectrum, and (b) photodetector spectrum.

When the cylinder vibrated, the detector signal frequently exhibited a strong peak at a frequency $f_c = mf_N$, an m th order harmonic of the first mode natural vibration frequency f_N , sometimes accompanied by a peak at f_N or its other harmonics. The cylinder vibrations were usually too small to be detectable with the naked eye. The frequency f_c was always observed to correspond to a vibration harmonic adjacent to the observed Strouhal frequency, and thus appeared to be directly caused by the response of the cylinder to the vortex street forcing. The fundamental first-mode vibration frequency of the cylinder was roughly an order of magnitude less than the Strouhal frequency, a constraint dictated by the breaking strength of the steel cylindrical wires employed. The cylinder was thus 'tuned' far from its principal resonance, and hence one would expect a small amplitude response.

When the cylinder vibrated, the spectrum of the hot-wire signal exhibited strong peaks at f_S , at f_c , at a low frequency modulation frequency $f_2 = f_c - f_S$, and at other sum and difference combinations of multiples of f_S and f_2 . Thus, as long as f_S was not an integer multiple of f_N the velocity signal exhibited two-frequency quasi-periodicity, with incommensurate frequencies f_S and f_2 .

An example of this type of behaviour is shown in figure 3. Here, and in figures 4, 6, 7, 8, 9 and 12 the spectral data presented are averages over ten spectral samples, the spectral power and signal are presented in arbitrary units, and the full range of the logarithmic spectral power scale is 80 dBV. The cylinder vibration spectral peak in figure 3(b) occurs at 1370 Hz, the eighth-order harmonic of the first-mode vibration frequency of 170 Hz. In addition to the peak at the Strouhal frequency $f_S = 1265$ Hz, the hot-wire spectrum in figure 3(a) exhibits strong spectral peaks at the low-frequency modulation frequency $f_2 = 1370 - f_S = 105$ Hz, at $f_S \pm f_2$, and other related frequencies. Nonlinear coupling of the vortex street with the vibrating cylinder in the manner described by Berger & Wille (1972) can account for all the observed spectral peaks except the one at 20 Hz. The relative sharpness of the $f_S + f_2$ peak at 1370 Hz, as compared with the Strouhal peak and other peaks in the velocity spectrum, may be caused by the fact that it represents a velocity perturbation, perhaps even a potential flow field, produced directly in the wake by cylinder vibration at a sharply defined mechanical frequency, while the remaining peaks are due to nonlinear wake-vortex interactions.

The spectral peak near 20 Hz in the hot-wire spectrum in figure 3(a) and in some of the other figures is due to vibration of the cantilevered hot-wire probe support excited by a room floor vibration centred near this frequency. While its presence cannot be seen directly in the complex hot-wire signal of figure 3(a), it is clearly evident in the more regular velocity trace of figure 9(a). It appears to have no fluid dynamical significance, as no other related peaks appear in the hot-wire spectrum, and it does not appear in the photodetector spectrum.

In another frequent type of behaviour, the spectra of both our hot-wire and optical detector signals contained peaks at a low-frequency modulation frequency f_2 , at the Strouhal frequency f_S , and often at the sum and difference sidebands and other combinations of f_S and f_2 . In all cases the principal modulation frequency was found, within the uncertainty in frequency resolution due to finite bandwidth, to be equal to either the natural first-mode vibration frequency of the cylinder or to a low-order (second or third) harmonic or subharmonic of this frequency. Judging from contemporary reviews of the subject, e.g. Berger & Wille (1972), subharmonic-like coupling of this kind has apparently not received the great amount of attention given to vibration of cylinders at first-mode natural frequencies or higher harmonics of the same order as the Strouhal frequency, as in the example in figure 3.

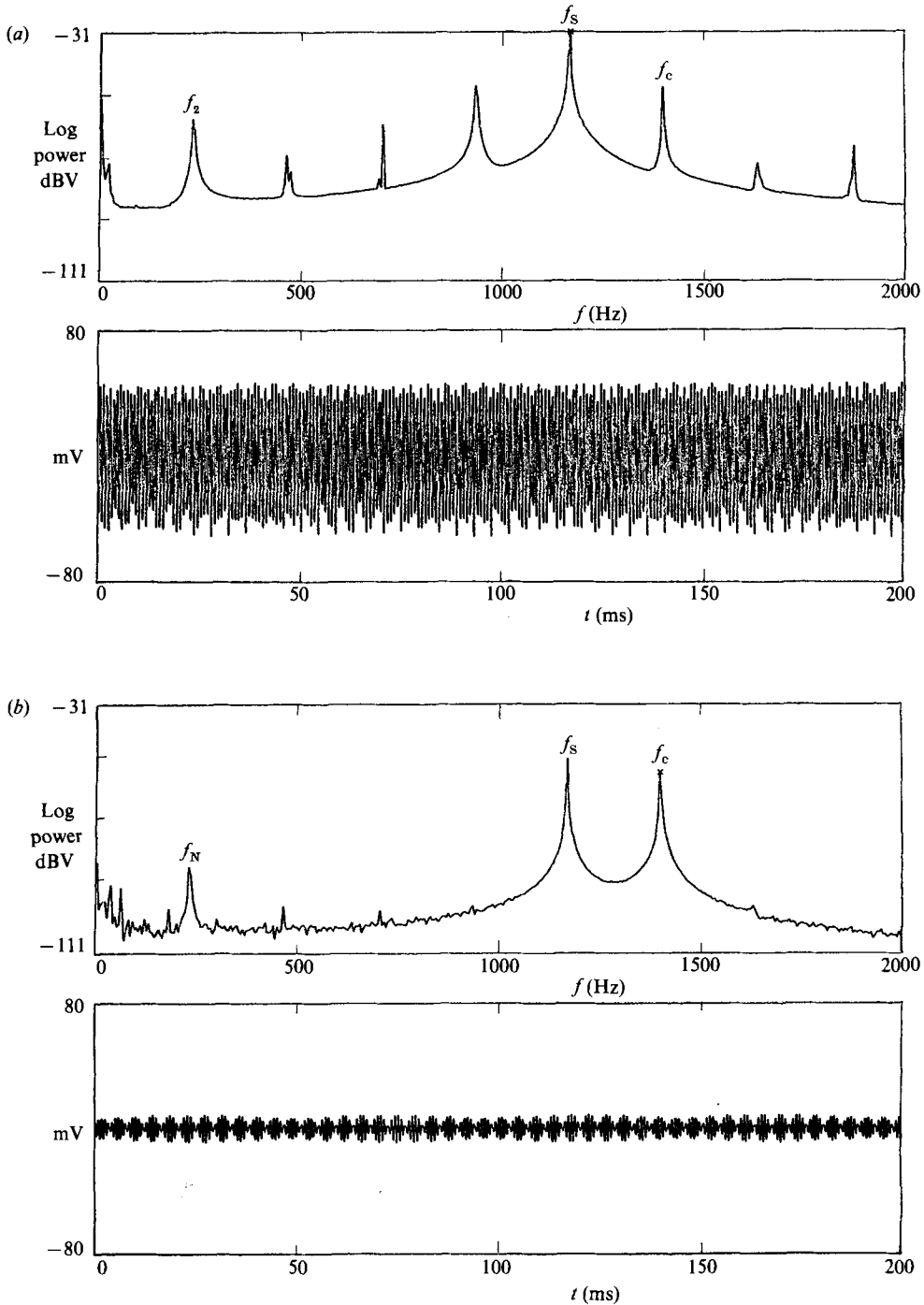


FIGURE 4. Wake velocity and cylinder vibration spectra for a case when Strouhal frequency $f_s = 1170$ Hz was a fifth-order harmonic of the first-mode vibration frequency $f_N = 235$ Hz. $d = 0.036$ cm, $l = 48$ cm, $Re = 65$, $T = 38.2$ N. (a) Hot-wire spectrum, and (b) photodetector spectrum.

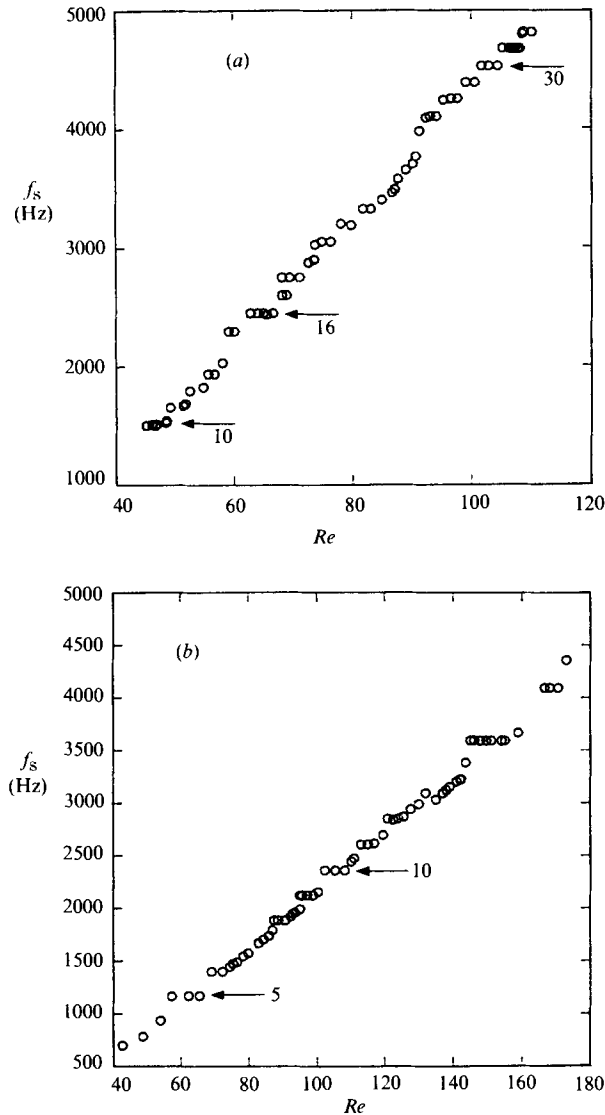


FIGURE 5. Vortex-shedding frequency versus Reynolds number. Undamped, (a) $d = 0.0254$ cm, $l = 91.2$ cm, $T = 29.7$ N, $f_N = 150$ Hz, (b) $d = 0.036$ cm, $l = 48$ cm, $T = 38.2$ N, $f_N = 235$ Hz. Integers denote order of harmonic of fundamental vibration mode associated with a given frequency level. For clarity, only a few harmonics are indicated.

When the Strouhal frequency f_s was an integer multiple of f_N many other spectral peaks were often present in the hot-wire and detector spectra, all of which were simply related to f_s and f_2 by combinations of sums and differences of multiples of f_s and f_2 . For the example of this type of behaviour shown in figure 4 the Strouhal frequency $f_s = 1170$ Hz is the fifth-order harmonic of the first-mode vibration frequency $f_N = 235$ Hz. There are strong peaks in the cylinder vibration spectrum at f_N , $5f_N$, and $f_c = 6f_N$, and strong peaks in the wake velocity spectrum at $f_2 = f_N$ and all other harmonics of f_N .

The second frequency f_2 appeared in the velocity signal only when the cylinder was

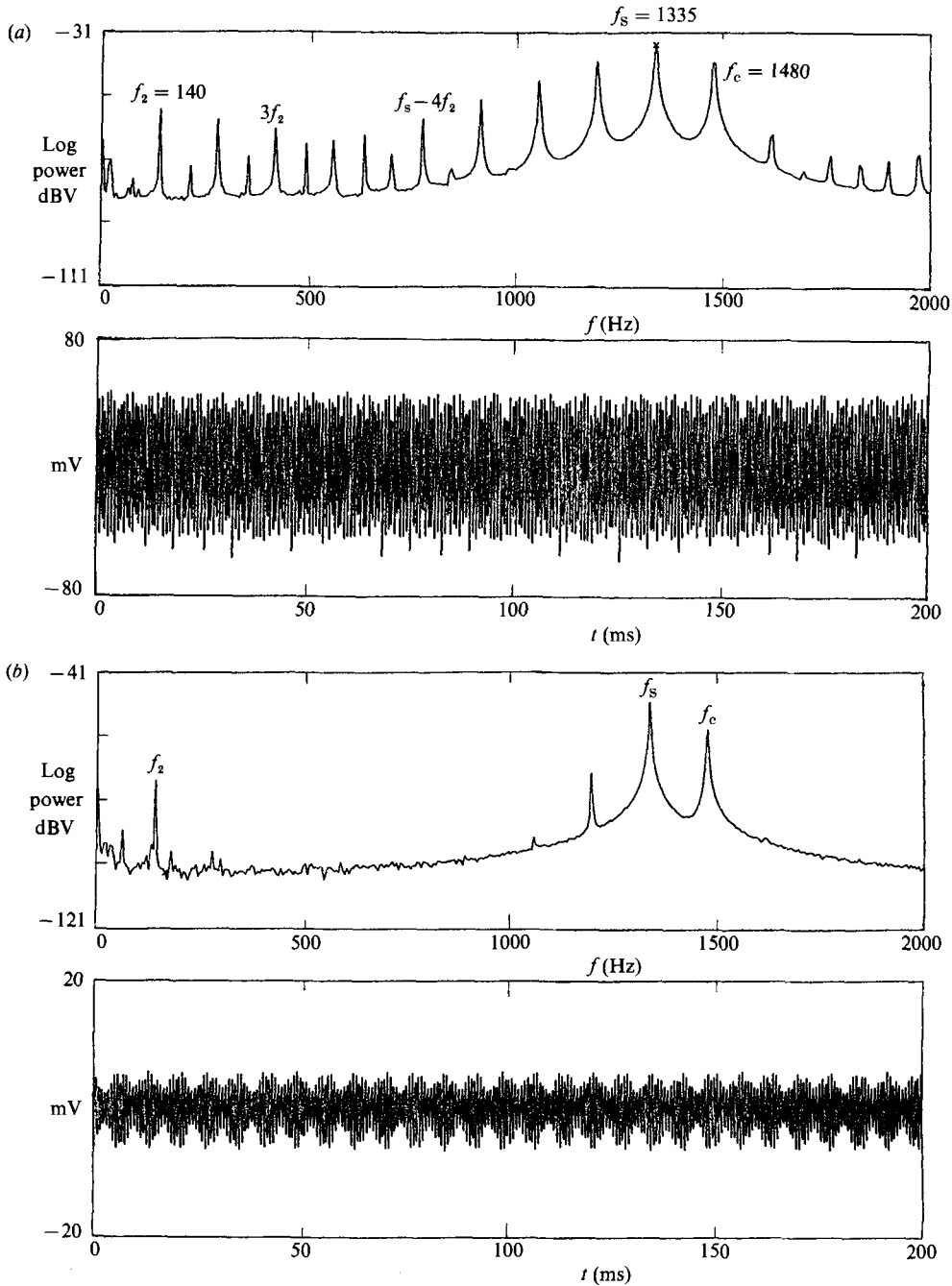


FIGURE 6. Wake velocity and cylinder vibration spectra and signals. Undamped, $T = 11.6$ N, $d = 0.036$ cm, $l = 48$ cm, $f_N = 135$ Hz, $Re = 69$. (a) Hot-wire, and (b) photodetector.

observed to be vibrating, so the quasi-periodic or harmonically related combination signals were a result of the vortex street–cylinder vibration coupling. They were not a purely fluid mechanical response of the wake of a non-vibrating cylinder, as would incorrectly be inferred if we adopted Sreenivasan’s RTN interpretation for our hot-wire spectrum alone and ignored the cylinder vibration spectra.

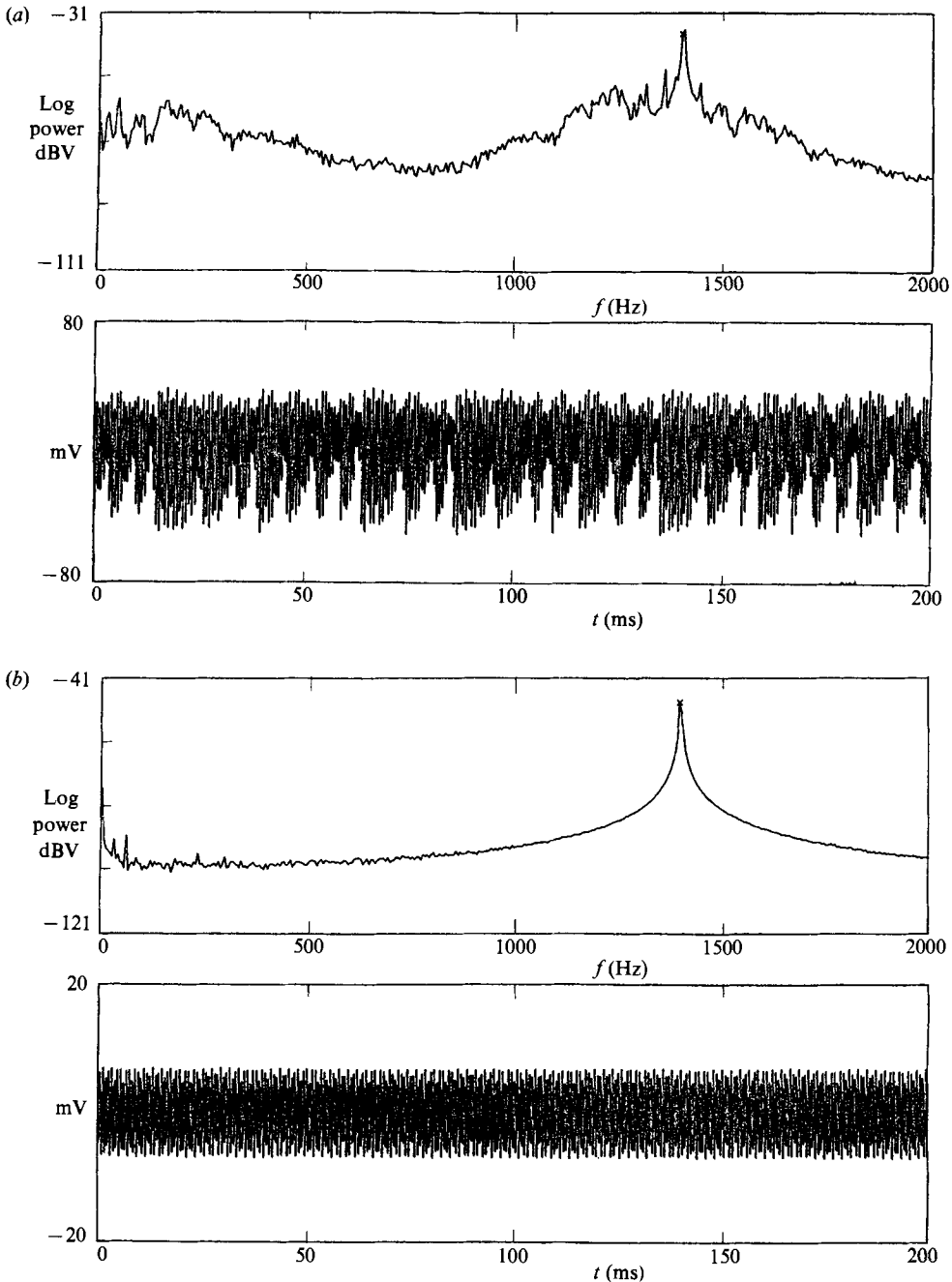


FIGURE 7. Wake velocity and cylinder vibration spectra and signals. Undamped, $T = 39.5$ N, $f_N = 235$ Hz. Other conditions same as for figure 6.

Frequency locking of the vortex-shedding frequency and vibration frequency was often observed. As noted in earlier investigations, e.g. Van Atta (1968) the order of the harmonic of frequency locking varied with cylinder tension and Reynolds number. In the examples for fixed values of tension in figure 5, locking of f_S , distinguishable by regions of constant f_S as Re varies, occurs at harmonics of the first-mode vibration frequency from fifth up to thirty-second order.

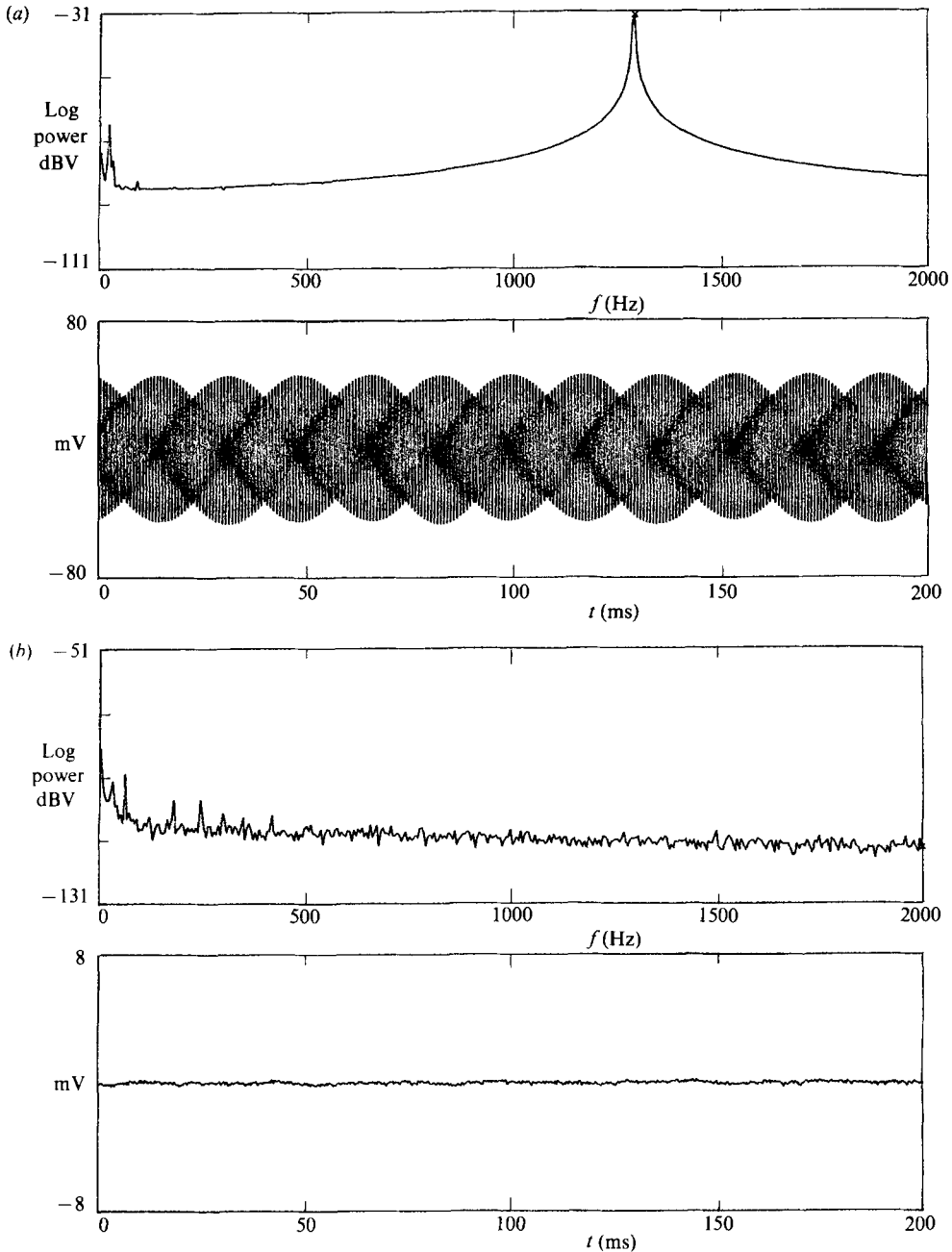


FIGURE 8. Wake velocity and cylinder vibration spectra and signals. Damped, other conditions same as for figure 7. (a) Hot-wire, and (b) photodetector.

Broadened hot-wire and detector spectra centred around a cylinder vibration harmonic frequency were also observed. We shall use the presence of a broadened continuous spectrum as an operational definition of chaotic behaviour, as did Sreenivasan. He also found that the dimension of the signal had non-integer values for such cases. We have not calculated the dimension.

3.2. Order and chaos as a function of tension

For our undamped cylinders, as the tension was varied for a fixed value of the Reynolds number, ranges of tension producing 'regions of order' were interspersed with regions containing 'windows of chaos'. In the example illustrated by figures 6, 7 and 8 the lower value of tension (figure 6) yields spectra with peaks at vibration and Strouhal frequencies and their combinations. The larger value of tension (figure 7) produces a broadened (chaotic) spectrum with maximum at the same frequency as the peak in the vibration spectrum. Then, when the cylinder is damped (see §4.1) keeping the same larger value of tension, the cylinder vibrations and chaotic spectrum are simultaneously destroyed (figure 8).

4. Results for damped cylinders

4.1. Elimination of ordered regimes by damping

To obtain more extensive data in the wake of a non-vibrating cylinder we damped the cylinder with rectangular 1.3 cm thick pieces of polystyrene packing foam mounted on the outside of the tunnel walls and pressed against the cylinder from below. In many cases this successfully eliminated cylinder vibrations and only a single peak at the shedding frequency appeared in the hot-wire spectrum, with no evidence of vibrations in the photodetector spectrum. For the example of damped behaviour shown in figure 9(a, b), the Reynolds number and tension are identical to those for the undamped case shown in figure 3(a, b). The increased damping simultaneously eliminated both the cylinder vibrations and the quasi-periodic or harmonically related behaviour in the hot-wire signals.

The damping we employed did not completely eliminate cylinder vibrations, but it did restrict the Reynolds-number range in which vibrations occurred to short 'windows of chaos' associated with discontinuities in the slope of the shedding frequency versus Reynolds number relation. The damped runs exhibited only a few discontinuities in the slope of the f_s versus Re curve compared with the corresponding undamped cases. For the examples shown in figure 10(a, b), the diameters, lengths, and tensions are nearly the same as those of the corresponding undamped cases of figure 5(a, b). The discontinuities resemble those found by Sreenivasan (1985), Friehe (1980) and other previous investigators. In the regions of nearly constant slope no cylinder vibrations were observed, so that the observed frequency should correspond to the natural shedding frequency of a non-vibrating cylinder. In these regions, the measured frequency or Strouhal number was always within 2–3% of that calculated from the low Re empirical formula of Roshko (1954). In the 'kink' regions of the discontinuities, vibrations were present. The hot-wire spectrum was broadened around the shedding-frequency peak, as noted by Sreenivasan. For a given fixed-wire tension, the f_s versus Re curves and the positions of the kinks were completely reproducible within a single run and from day to day. As seen in figure 10(a), for $d = 0.0254$ cm and $l = 91.2$ cm, four kinks persisted despite the damping. For $d = 0.036$ cm and $l = 48$ cm, only a single kink persisted at $Re = 135$ in the damped case (figure 10b). For the same l and d , Sreenivasan found three kinks at $Re = 66$, 81, and 130–140, suggesting that his boundary conditions and tension effectively produced a case intermediate between our undamped and damped cases.

The low-frequency first-mode cylinder vibration was difficult to damp for $d = 0.0254$ cm, and in many cases persisted at a low level in the photodetector

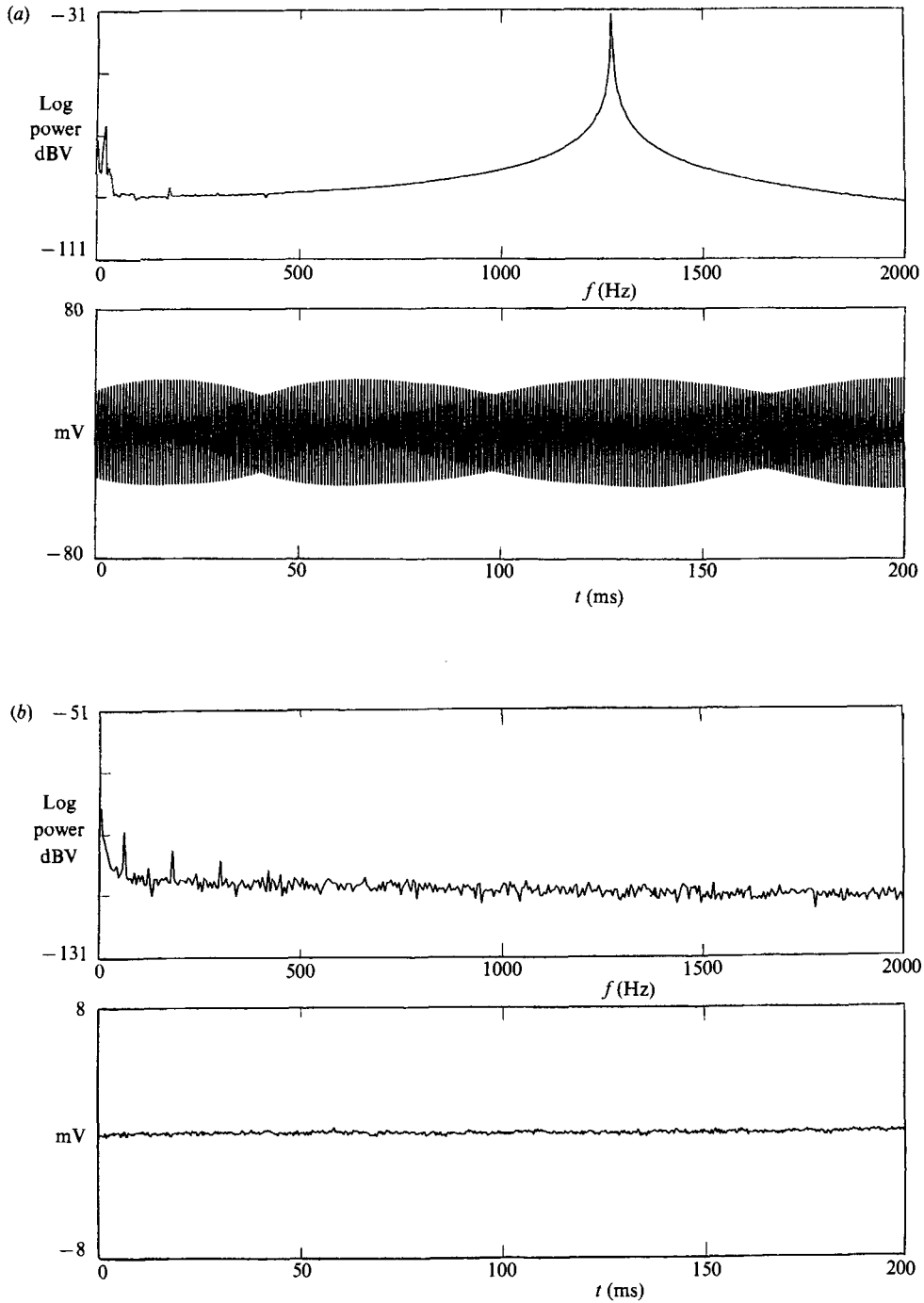


FIGURE 9. Same conditions as for figure 3 except cylinder has been damped, i.e. $d = 0.036$ cm, $l = 48$ cm, $T = 20.3$ N, $Re = 67$. Low-frequency peaks in photodetector spectrum are line frequency 60 Hz and its harmonics. (a) Hot-wire, and (b) photodetector.

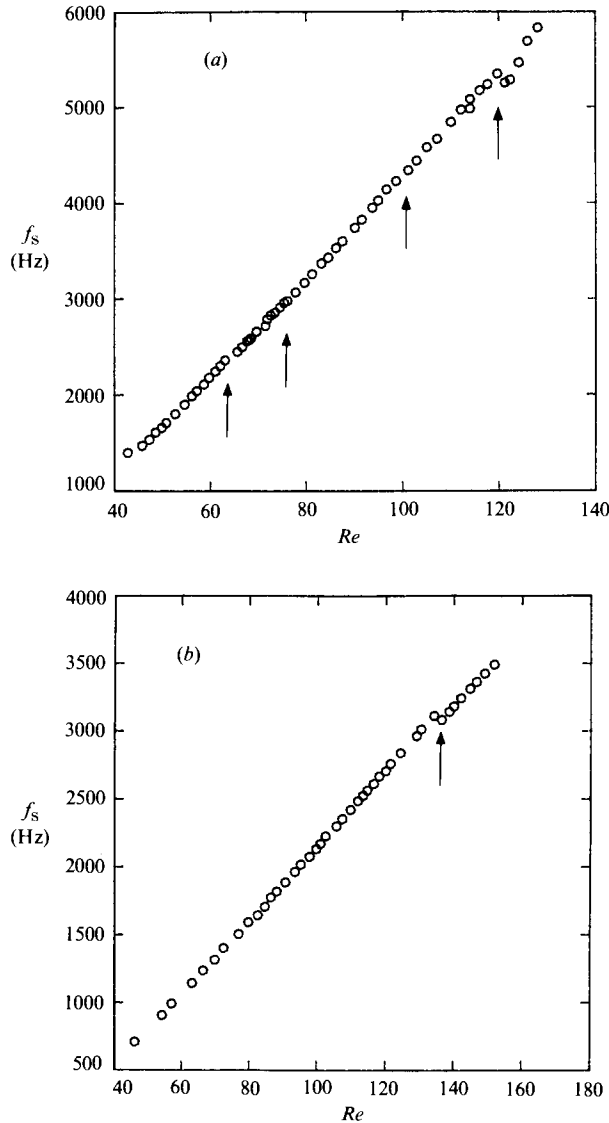


FIGURE 10. Vortex-shedding frequency versus Reynolds number. Nearly same conditions as for figure 5 except cylinders have been damped. (a) $d = 0.0254$ cm, $l = 91.2$ cm, $T = 27.5$ N, $f_N = 145$ Hz, (b) $d = 0.036$ cm, $l = 48$ cm, $T = 38.2$ N, $f_N = 235$ Hz. Arrows denote positions of windows of chaos.

spectra, despite the damping. The presence of the low-level vibrations was usually not evident in the hot-wire signal spectra.

4.2. Behaviour in the windows of chaos

The Re locations of the discontinuities were fixed for a given value of tension, but varied as the tension was varied. From limited data, we observed that the regions of chaos occurred near Re regions in which persistent frequency locking occurred in the undamped case. In the Re range inside windows of chaos, for both the damped and undamped cases, the spectral peak was broadened, as observed by Sreenivasan.

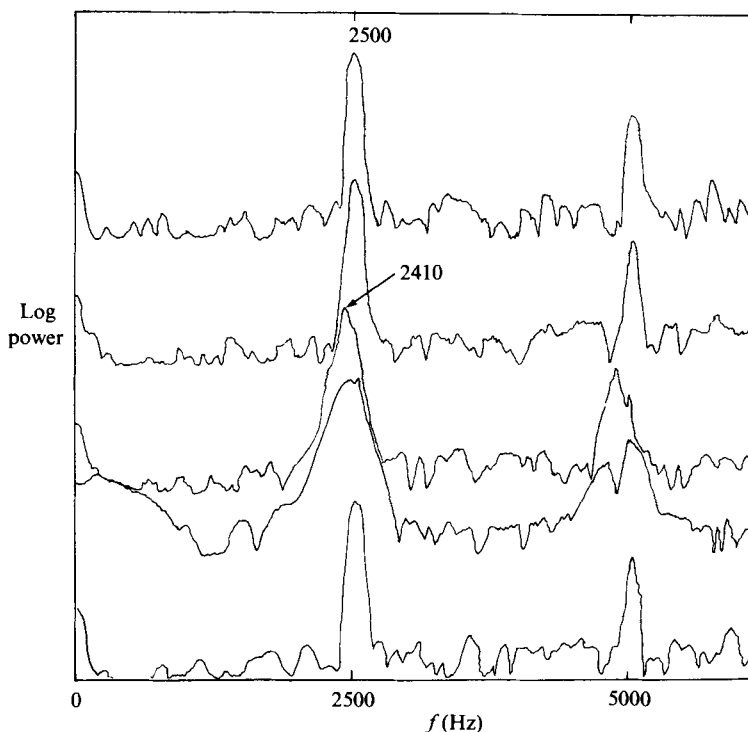


FIGURE 11. Variation of individual (unaveraged) velocity spectra with time for Re inside a window of chaos. The time corresponding to individual spectra increases from bottom to top spectrum, $d = 0.0254$ cm, $T = 26.1$ N, $f_N = 141$ Hz, $Re = 65$.

When the time-dependent behaviour of the spectrum over shorter intervals was examined, as in figure 11, it was found that the spectral maximum was switching back and forth between different spectral peaks (the two peaks in this example are at 2410 and 2500 Hz), and the spectrum sporadically appeared very much broadened. The origin of the broadening thus appears to be a competition between Strouhal and vibration modes. Such mode competition appears to be a common source of chaotic behaviour, e.g. Ciliberto & Gollub (1984) have observed chaotic behaviour arising from competition between two different free-surface modes of a circular fluid layer that is forced vertically. Higher-order mode competition was sometimes present in our undamped cases, and frequently the switching was easily audible to the ear. In one case a pattern of four distinct sequential tones was repeated at intervals of about 20 s. The detection of possible cylinder vibrations in the damped cases was sometimes difficult. Further experiments could usefully employ a vibration detector with freedom of movement along the cylinder span, in order to avoid nodal positions in the cylinder response.

Our measurements suggest, as do some of the earlier works referenced in Friehe (1980) that discontinuities in the shedding frequency versus Re curve and their spectral manifestations in windows of chaos can be produced by competitive coupling of natural and forced vortex shedding with different cylinder vibration modes, and not simply by fluid mechanical transitions in the wake alone. Sensitive and more extensive measurements of possible cylinder vibrations, as well as simultaneous flow visualization to distinguish possible wake transitions as noted by Tritton (1959) and Berger (1964), would be required to further substantiate this conjecture.

While our measurements suggest that if there were absolutely no vibration a Strouhal–Reynolds number plot would have absolutely no discontinuities, Tritton (1959) and Friehe (1980), who attempted to minimize vibrational effects, interpret similar discontinuities in their experiments as purely fluid mechanical effects. Some of the earlier experiments were done with much thicker cylinders than either the present or Sreenivasan’s experiments and any vibrations would thus be bending beam modes, not vibrating string modes, but the possibility of small amplitude vibrations was obviously still present. Some previous experiments were done in water, for which the different density ratio would change the dynamical interaction between fluid and cylinder. Thus, only the general idea and not the detailed results of the present work may be relevant to these other situations. It would be most useful, and, according to our findings, necessary at this stage to repeat some of these earlier measurements, together with a sensitive measurement of possible vibrations, in order to be certain of the earlier interpretations.

5. Behaviour of velocity spectra after transition to turbulent flow

When Re was sufficiently increased, natural transition to turbulent flow occurred. There was no appearance of spectral side bands in the immediate pre-transition period, and natural transition occurred with gradual broadening of the spectra as Re increased. Figure 12 presents an example of the hot-wire spectra for an undamped and damped cylinder at $Re = 162$ after natural transition had occurred. For the undamped case (figure 12*a*) wire vibration is present and was detected in both the hot-wire and optical detector spectra. In contrast with the frequent destruction of spectral broadening by damping at lower Reynolds number, as illustrated in figure 12*b*), damping of the cylinder after natural transition has no effect on the broadened turbulent spectrum. Changing the value of cylinder tension also has no effect on the damped cylinder turbulent spectrum, and simply changes the location of the vibration spectral peak in the undamped case. After natural transition the position of the vibrational spectral peak is therefore unrelated to the peak in the broadened spectrum, whereas it lies near the maximum of the broadened spectra in the windows of chaos. The vibrating cylinder cannot effectively drive the relatively incoherent turbulent wake as it does the more organized, lower Reynolds number, laminar vortex motions in windows of chaos.

6. Comparison of velocity spectra of Sreenivasan with present results

There are great similarities between our results and the velocity spectra reported by Sreenivasan. The similarities, considered together with the additional information from our photodetector spectra, provide strong evidence for an aeroelastic response interpretation of his results, as an alternative to the RTN scenario.

A hot-wire spectrum measured by Sreenivasan exhibiting two-frequency periodicity is given in figure 1 of Sirovich (1985), with the explanatory remark that ‘This figure replaces Fig. 3 of Sreenivasan (1985), which was incorrectly included in that paper.’ Sreenivasan (private communication) has informed us that the replacement figure is intended to better complement the rest of the data in his paper, which was taken with a relatively short cylinder, whereas his original figure 3 was for a longer cylinder in a different wind tunnel. This spectrum, for the shorter cylinder at $Re = 58$, contains narrow peaks at the Strouhal frequency $f_s = 181$ Hz, at a low frequency $f_2 = 7.8$ Hz, and at various combinations of sums and differences of these two

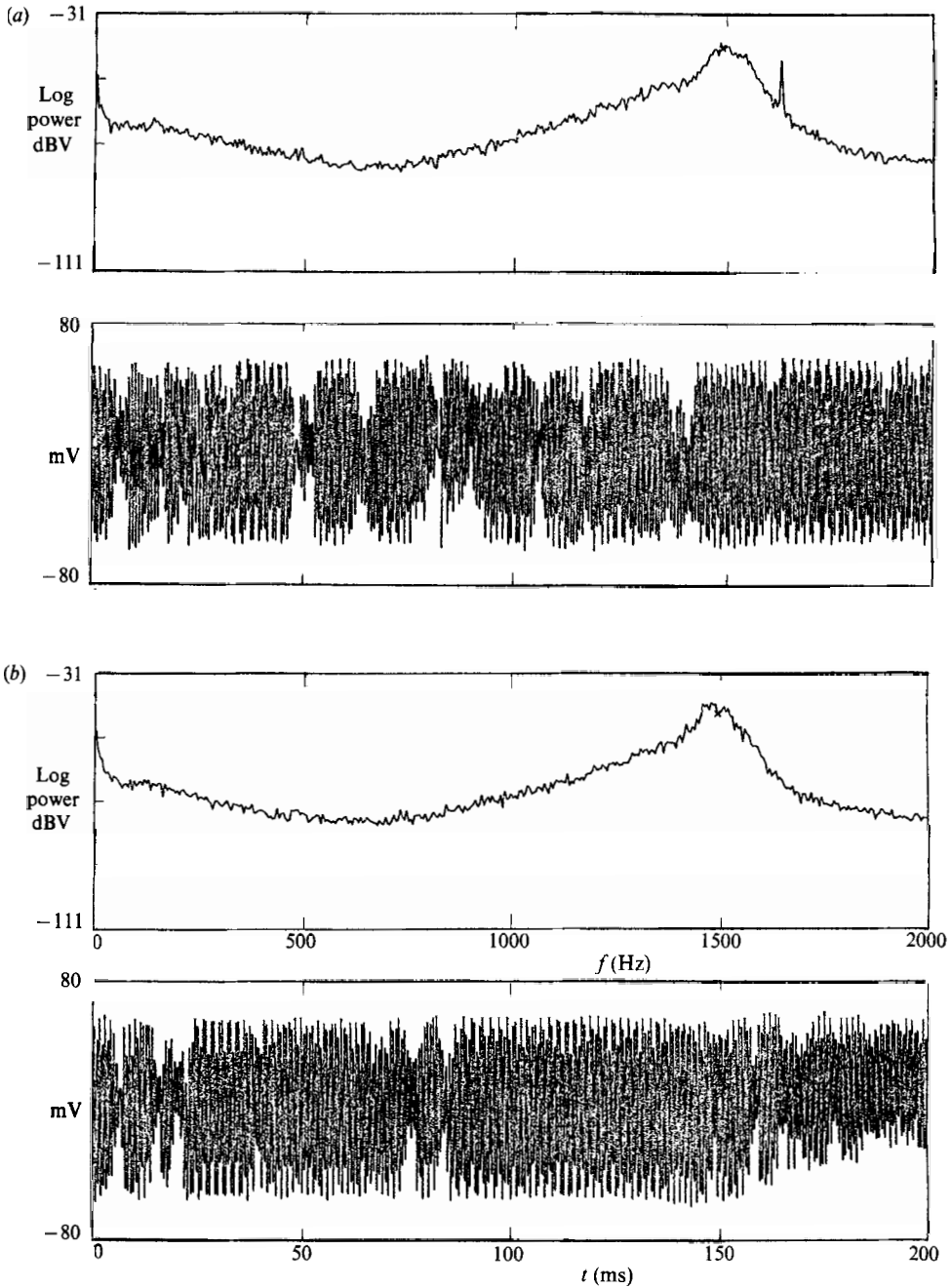


FIGURE 12. Velocity spectra and signals after transition to turbulent flow $d = 0.036$ cm, $l = 48$ cm, $T = 38.5$ N, $f_N = 237$ Hz, $Re = 162$. (a) Undamped, and (b) damped.

frequencies. This behaviour is very similar to that shown in our figure 3, for which the low-frequency modulation f_2 is equal to the difference between the Strouhal frequency and an adjacent cylinder vibration harmonic. Nonlinear coupling of the vortex street with the vibrating cylinder can account for all the other observed spectral peaks.

For a longer cylinder at $Re = 54$, Sreenivasan's hot-wire spectrum (his original figure 3) contained narrow peaks at the Strouhal frequency $f_S = 834$ Hz, at a one-seventh-order near-subharmonic (which we interpret as due to cylinder vibration) $f_2 = 119.02$ Hz, and at many of its higher-order harmonics. We note that $\frac{834}{119.02} = 7.007$ is essentially integer within the given frequency resolution. This behaviour is essentially of the type illustrated in our figure 4, for which the Strouhal frequency was a harmonic of the fundamental vibration frequency. This interpretation is consistent with Sreenivasan's observation that when he picked f_2 by hypothesizing that the peaks nearest f_S must be $f_S \pm f_2$, 'the value of f_2 thus obtained accounts for every other significant peak as shown (in Sreenivasan's Fig. 3(b)) actually to 4 or 5 decimal places for reasons we do not understand!'. Sreenivasan interpreted f_S and f_2 as independent frequencies, of purely fluid-mechanical origin.

In a more complex case, Sreenivasan's hot-wire spectrum at $Re = 76$ shows narrow peaks at $f_S = 1187.7$ Hz, $f_2 = 68.3$ Hz, and at $f_3 = 21.9$ Hz and many combinations of f_2 and f_3 . Conjecturing that f_3 and $f_2 \approx 3.0f_3$ are harmonically related wire-vibration frequencies, this spectrum is generically similar to many we obtained in which more than one cylinder vibration frequency was excited.

The strong similarity between these velocity spectra of Sreenivasan and our results obtained only under conditions when the cylinder was known to be vibrating strongly suggest that the ordered velocity spectra observed by Sreenivasan were due to aeroelastic coupling between the vortex street and cylinder. Quantitative comparison of f_2 and other frequencies with possible vibrational coupling modes for Sreenivasan's data is not possible since he did not measure the cylinder motion, natural vibration frequencies, or tension.

While this absence of vibrational frequency data precludes any direct attempt to reproduce Sreenivasan's results, we attempted a brief simulation of his conditions with $d = 0.036$ cm, $l = 48$ cm. For $T = 18.6$ N, $f_N = 179$ Hz, we observed a case in which hot-wire and vibration spectra exhibited a one-seventh-order subharmonic of the shedding frequency at the first-mode cylinder vibration frequency, and all combinations of sum and difference frequencies as in Sreenivasan's original figure 3. This occurred at a Reynolds number of 47, rather than 54 as in Sreenivasan's experiment, perhaps reflecting the differences in boundary conditions and tension. We performed a brief flow-visualization experiment for this case using a smoke wire in the horizontal plane of the cylinder and in front of it.

Photos taken with a one millisecond exposure time showed streamwise bands of greatly contorted smoke filaments between wider smooth bands of parallel filaments. The spanwise wavelength of this structure was about 6.6 cm, or about one-seventh of the total cylinder length. This is consistent with the wavelength of the vibration nodes associated with the dominant cylinder vibration spectral peak at the seventh harmonic of the fundamental cylinder vibration frequency. In this brief simulation, we also noted under other conditions the occurrence of more than two non-commensurate frequencies as observed by Sreenivasan, which in all cases were associated with corresponding cylinder vibration frequencies.

Sreenivasan's velocity spectrum data have features common to both our undamped and damped cases. As the Reynolds number varied, he found a few regions of order similar to those which appeared ubiquitously in our undamped cases, but he also found a small number of windows of chaos, as in our damped cases. It thus appears that Sreenivasan's boundary conditions were effectively 'partially damped', producing a response intermediate to our two more extreme cases. As described in §4.2, the Re location of our windows of chaos depended on tension, suggesting that

Sreenivasan's observation that the position of his windows of chaos varied from day to day may have been caused by corresponding changes in tension.

7. Conclusions

For our measurements 'regions of order' were found which were similar to those interpreted by Sreenivasan as transition through quasi-periodic states in the sense of the Ruelle, Takens and Newhouse theory. In our measurements these 'regions of order' were found in all cases to be due to aeroelastic coupling of the vortex-wake oscillations to excited cylinder vibration modes. Our experimental results have shown the extreme sensitivity to very low amplitude cylinder mechanical vibrations of the well-known coupling of wake-vortex oscillations to excited mechanical vibrations. Cylinder vibrations much too small to be noticed with the naked eye or from audible Aeolian tones can produce a coupled wake-cylinder response which produces readily observed dramatic effects in hot-wire and cylinder vibration detector signals. The wake velocity and cylinder vibration spectra associated with these coupled motions frequently had dominant peaks at a frequency proportional to the cylinder vibration frequency, at the vortex-shedding frequency, and sum and difference combinations of these two frequencies.

Damping applied at the ends of the cylinder has a profound effect on the nature and degree of the aeroelastic coupling. It proved to be very difficult to completely eliminate such coupling under the conditions we employed. For a non-vibrating cylinder no spectral peaks other than the primarily Strouhal shedding frequency f_S were found. Thus, for our non-vibrating cylinder in the Reynolds-number range from 40 up to 160 there are no early stages of transition that proceed according to the scenario of Ruelle, Takens and Newhouse, contrary to the earlier conclusion of Sreenivasan obtained from consideration of wake velocity spectra alone.

In the 'windows of chaos' the hot-wire and vibration spectra are broadened by switching between different competing coupling modes. Both the hot-wire and cylinder vibration spectra are very sensitive to the exact boundary conditions at the ends of the cylinder.

Sirovich (1985) has suggested that the quasi-periodic behaviour with frequencies f_S and f_2 observed by Sreenivasan (1985) can be described in terms of the classical stability analysis of the von Kármán vortex street, in which periodic perturbations of groups of four or more vortices are considered. Sirovich compares the predicted ratio f_2/f_S , which is a strong function of the number of vortices in each perturbed group, with experiments in order to identify which modes are excited. We find that the predicted ratios are sometimes fairly close to some of our experimental values, as also found by Sirovich for selected data of Sreenivasan, but in many cases the predictions and measured values are widely different. For example, for the data in our figure 3, $f_2/f_S = 0.083$, which is fairly close to the value of $\bar{0}.07$ appropriate for a four-vortex instability for $Re = 67$ given in figure 4 of Sirovich (1985). However, for the data of our figure 4 at nearly the same Re , $f_2/f_S = 0.2$, larger by a factor of 2.5 than the largest ratios predicted by the stability analysis. Similarly, Sirovich finds that the predicted values of f_2/f_S assuming eight- and ten-vortex interactions bracket Sreenivasan's shorter cylinder data in the range of Re from 50 to 60, for which f_2/f_S lies between 0.03 and 0.04. However, for the longer cylinder data at $Re = 54$ of Sreenivasan's original figure 3, $f_2/f_S = 0.14$, a value three and a half times larger than for the shorter cylinder in the same Re range and 50% greater than the largest values predicted by the stability analysis. Clearly, Sirovich's stability

analysis cannot be expected to predict the correct values of f_2 because the analysis does not include the mechanism of cylinder vibrations shown here to be essential in creating f_2 . However, the stability arguments might prove useful in explaining why the vortex street exhibits a strong receptivity to disturbances with frequency $f_2 = f_c - f_s$, which sometimes lies within the range predicted by the analysis.

Recognizing that quasi-periodic velocity and cylinder motion signals can be caused by cylinder vibrations, one can pose the question of whether the system consisting of the cylinder and its periodic wake considered as a nonlinear self-excited oscillator sometimes behaves according to the RTN scenario. This interpretation may have some merit, since, in both our experiments and those of Sreenivasan the broadened 'chaotic' spectrum can first appear after a region of two-frequency quasi-periodicity. One also may ask whether in such a coupled system the motion of the cylinder itself could be considered truly chaotic. We note that in two recent studies Miles (1984*a*, *b*) found that a weakly nonlinear, resonantly forced string apparently does not exhibit a chaotic response, whereas for a weakly nonlinear, damped oscillator driven by an amplitude-modulated force the envelope of the response is chaotic for certain values of the parameters. These results and the present experimental results suggest that examining the behaviour of a computational model of the coupled cylinder-vortex street system might be interesting and perhaps enlightening.

Our hot-wire measurements were all taken at the mid-point of the cylinder length at a fixed value of the spanwise coordinate, whereas our flow visualization suggested an important spatially periodic variation in the nature of the flow with a spanwise period determined by the particular vibration harmonic. We plan in future experiments to investigate the spanwise dependence and its connection with the present observations.

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