Actin Cytoskeleton in Plants: From Transport Networks to Signaling Networks

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ABSTRACT The plant actin cytoskeleton is characterized by a high diversity in regard to gene families, isoforms, and degree of polymerization. In addition to the most abundant F-actin assemblies like filaments and their bundles, G-actin obviously assembles in the form of actin oligomers composed of a few actin molecules which can be extensively cross-linked into complex dynamic meshworks. The role of the actomyosin complex as a force generating system — based on principles operating as in muscle cells — is clearly established for long-range mass transport in large algal cells and specialized cell types of higher plants. Extended F-actin networks, mainly composed of F-actin bundles, are the structural basis for this cytoplasmic streaming of high velocities On the other hand, evidence is accumulating that delicate meshworks built of short F-actin oligomers are critical for events occurring at the plasma membrane, e.g., actin interventions into activities of ion channels and hormone carriers, signaling pathways based on phospholipids, and exo- and endocytotic processes. These unique F-actin arrays, constructed by polymerization-depolymerization processes propelled via synergistic actions of actin-binding proteins such as profilin and actin depolymerizing factor (ADF)/cofilin are supposed to be engaged in diverse aspects of plant morphogenesis. Finally, rapid rearrangements of F-actin meshworks interconnecting endocellular membranes turn out to be especially important for perceptionsignaling purposes of plant cells, e.g., in association with guard cell movements, mechano- and gravity-sensing, plant host-pathogen interactions, and wound-healing. Microsc. Res. Tech. 47:135-154, 1999. © 1999 Wiley-Liss, Inc.

INTRODUCTION

Dynamic cytoskeletal networks of eukaryotic cells (e.g., Schliwa, 1986) are built by integrated homopolymers of tubulin dimers (microtubules, MTs), actin monomers (actin filaments, AF; filamentous actin generally, F-actin), and of vimentin or related proteins (intermediate filaments, IFs). In cooperation with diverse associated proteins (e.g., Mandelkow and Mandelkow, 1995, for MT-associated proteins; Vandekerckhove and Vankampernolle, 1992; and Pollard et al., 1994, for AF-associated proteins) and lipid molecules (Isenberg and Niggli, 1998), these cytoskeletal arrays play integral roles in the structural architecture of eukaryotic cells. Moreover, their integrated nature and inherent links with the nuclear skeleton underlie direct impacts on expression of the eukaryotic genome (Ingber, 1993; Ingber et al., 1994; Chicurel et al., 1998). The hunt for IFs in plants is, after the first promising results (Dawson et al., 1985; Miller et al., 1985; Mc-Nulty and Saunders, 1992), still an open race (Menzel, 1993) and it seems that, as with yeast cells, plant cells rely only on MTs and AFs.

Intracellular movements in plant cells have been well known since the 1950s (for historical overview, see Kamiya, 1986), when cytoplasmic filaments were observed by Jarosch (1958) in large algae cells. Despite this, research on AFs was hampered for a long time primarily due to two reasons: 1) the lack of muscles in plants, and 2) a lack of adequate methodological approaches for actin identification and visualization.

When, however, nonmuscle actin was identified for the first time in connection with cytoplasmic streaming in slime mold Physarum (Alléra et al., 1971), research on plant actin and its associated proteins began anew (for reviews, compare Hepler and Palevitz, 1974; Staiger and Schliwa, 1987; Seagull, 1989; McCurdy and Wil-liamson, 1991; Staiger and Lloyd, 1991; Shibaoka and Nagai, 1994; Davies et al., 1996). The progress in our knowledge of cytoplasmic streaming and plant actin resulted from investigations on giant cells of algae such as Nitella, Chara, Bryopsis, and Acetabularia, as well as specialized cells from higher plants having dynamic cytoplasm like pollen tubes and root or stamen hairs (for review, see Williamson, 1993). Meanwhile, the functional aspect of plant F-actin filaments, bundles, and networks, representing both architectural tool and intracellular transport device, has shifted from a rather static to a more dynamic view. Regulatory functions of the plant actin cytoskeleton start to emerge in the fields of algae morphogenesis (Menzel, 1996) and signaling pathways (Trewavas and Malhó, 1997; Thuleau et al., 1998), as they are well established for yeast and animal cells (Schmidt and Hall, 1998; Zigmond, 1996). This

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review aims to highlight this emerging shift from the classical field of intracellular transport device to new functions of actin associated especially with diverse signaling pathways of higher plants.

ACTIN AND ACTIN-ASSOCIATED MOLECULES

Actin occurs in plant cells in the form of monomers (G-actin), oligomers, or short AFs composed of few monomers and their meshworks, long AFs, and their more complex assemblies, represented by thick bundles and dense networks of F-actin. Plant actin was isolated either in the form of F-actin after phalloidin treatment (Abe and Davies, 1991) or G-actin originating from diverse sources (Vahey and Scordilis, 1980; Ma and Yen, 1989; Liu and Yen, 1992; Koropp and Volkmann, 1994; Andersland et al., 1994; Yen et al., 1995; Ren et al., 1997). However, except for the pioneering results from Staiger's group (Ren et al., 1997), detailed biochemical and structural characterizations of plant actin in vitro, as they have been reported for actin from animal sources (e.g., Kabsch and Vandekerckhove 1992), are still lacking. Nevertheless, it is known that the critical actin concentration for in vitro assembly of F-actin from maize pollen is 0.6 µM, depending on physiological conditions (Ren et al., 1997). These data are similar to those reported for nonplant actin, with 0.1 µM for the barbed and 0.5 μ M for the pointed ends (Hatano 1994).

Intriguingly, plant actin gene families are much more abundant and diverse in comparison to other organisms. In *Arabidopsis*, for example, actin is encoded by 10 genes (McDowell et al., 1996). Eight isoforms have been detected in *Arabidopsis* (McDowell et al., 1996), and five in *Vicia faba* (Janßen et al., 1996). In comparison, only two nonmuscle isoforms, β and γ , are reported for vertebrates (Kabsch and Vandekerckhove, 1992). Recent preliminary experiments indicate that each of these plant actin isoforms are critical for successful viability of individual seedlings within a given plant population (discussed in McKinney and Meagher, 1998).

As of now, four plant actin binding proteins (ABPs) have been identified on a gene level, including myosins, profilin, ADF (actin depolymerizing factor), and fimbrin. Besides binding sites for actin, all of them possess binding capacities for several other molecules, especially the minor membrane phospholipid PIP₂. Since actin binding affinities depend on intracellular conditions, e.g., ionic strength, pH, ATP level, these binding proteins are especially suitable candidates for cytoskeleton-mediated interventions into various signaling processes. The molecular motor protein myosin (reviewed by Asada and Collings, 1997) was the first ABP characterized, although only using heterologous antibodies. Exploiting cDNA libraries from Arabidopsis, Knight and Kendrick-Jones (1993), Moepps et al. (1993), and Kinkema et al. (1994) identified several plant myosins showing conservation within their motor domains (Cope et al., 1996). On the basis of this conservation, plant myosins are grouped in the phylogenetic myosin tree separately as three unique plant classes (Cope et al., 1996). Recently, Williamson's group (Plazinski et al., 1997) described PCR primers amplifying gene fragments encoding part of the myosin head from a wide range of plant species.

Profilins are small, ubiquitous proteins that affect the dynamic behavior of AFs (e.g., Schlüter et al., 1997;

Staiger et al., 1997) and have conserved structure throughout the eukaryotic kingdom (Fedorov et al., 1997). By their ability to sequester actin monomers in a 1:1 complex, profilin plays an important role in the actin organization. Valenta et al. (1991, 1992, 1993) discovered plant profilins in their search for plant allergens. Staiger et al. (1993) described the multigene family for maize profilin with at least five genes. Maize profilin isoforms have been shown to differ with respect to their biochemical properties (Gibbon et al., 1998), indicating diversity in function rather than redundancy. The three-dimensional structure of profilin (Thorn et al., 1997) is well conserved, although similarities in amino acid sequences are rather low (approximately 30%) in comparison to yeast and vertebrate profilins. Staiger and colleagues estimated binding capacities (average K_d values) of profilin for actin with 1–2 $\mu M,$ for poly-L-prolin with 150–280 μM (Gibbon et al., 1998), and for phosphatidylinositol phosphates, especially PIP₂, with 24 µM (Drøbak et al., 1994). These binding characteristics, in addition to its plasma membrane location (von Witsch et al., 1998; c.f. Vidali and Helper, 1997) distinguish plant profilins as favorable candidates for putative communication between membranes and the cytoskeleton (Clarke et al., 1998; for nonplant profilin, cf. Machesky and Pollard, 1993).

Genes for ADF have been identified for lily (Kim et al., 1993), maize (Rozycka et al., 1995; Lopez et al., 1996), wheat (Danyluk et al., 1996), and Arabidopsis (Carlier et al., 1997). As with plant profilins, the amino acid sequences of plant ADFs share only approximately 30% of the overall homology with vertebrate ADFs. However, those sequences which possess the highest similarities represent the putative actin-binding and phosphorylation sites (Staiger et al., 1997). ADFs are stimulus-responsive actin cytoskeleton modulating proteins which increase the dynamism of AFs at the barbed ends (e.g., Carlier et al., 1997). Moreover, ADFs possess PIP₂ binding sites as well (Danyluk et al., 1996; Gungabissoon et al., 1998). Mutation of conserved tyrosine residues in maize ADF causes uncoupling of its F-actin and G-actin bindings (Jiang et al., 1997).

Recently, McCurdy and Kim (1998) cloned and sequenced two *Arabidopsis* genes encoding for fimbrinlike polypeptides of the spectrin family. One of these genes shows 40% similarity to nonplant fimbrins in general, while two tandem repeats have up to 74% homology within actin-binding sites. Spectrin is in the discussion without any available genetical evidences (de Ruijter and Emons, 1999). Preliminary data were published also on other actin-binding proteins, e.g., actin bundling protein P-135 isolated from pollen tubes of lily (Yokota et al., 1998), and F-actin binding annexins p34 and p35 of tomato (Calvert et al., 1996). Other actin-binding molecules are chitinase and osmotin-like protein of cultured potato cells (Takemoto et al., 1997), and sucrose synthase of maize (Winter et al., 1998).

IDENTIFICATION AND VISUALIZATION OF ACTIN FILAMENTS

Conventional electron microscopy (EM) combined with the heavy meromyosin decoration of F-actin was the first successful approach for ultrastructural identification of F-actin as critical structures supporting cytoplasmic streaming (Condeelis, 1974; Palevitz et al., 1974). The fungal toxin phalloidin (Wulf et al., 1979) was the first breakthrough in our knowledge of tissuespecific distributions and functions of F-actin (e.g., Tiwari et al., 1984; Parthasarathy et al., 1985; Staiger and Schliwa, 1987).

By the early 1980s, Meagher's group provided the first complete nucleotide sequences of a soybean and maize actin gene families (Nagao et al., 1981; Shah et al., 1982, 1983), demonstrating high conservation among plant actins. Comparison of the deduced amino sequences showed homology to muscle and nonmuscle actins from animals. On the basis of these sequence homologies, two heterologous actin antibodies (the highly specific anti-chicken gizzard actin IgG, and a less specific anti-chicken gizzard actin IgM; for comparison see Koropp and Volkmann, 1994) are mainly in use for indirect immunofluorescence microscopy after highpressure freeze-substitution (Ding et al., 1992; Roy et al., 1997), formaldehyde fixation (Baluška et al., 1997a; Blancaflor and Hasenstein, 1997; Vitha et al., 1997; Wasteneys et al., 1997), immunogold transmission EM (Lancelle et al., 1987; Lancelle and Hepler 1992; Miller et al., 1996), and scanning EM after silver enhancement (Reichelt et al., 1995). Critical evaluations of results obtained using affinity- and immunolabelings (Tang et al., 1989; He and Wetzstein, 1995; Walker and Sack, 1995; Vitha et al., submitted) demonstrate both advantages and disadvantages of these approaches. It is possible to argue that aldehyde fixation reduces antigenicity generally and destroys F-actin specifically, but this seems to be unjustified if we consider the general suitability of formaldehyde fixation for F-actin visualization in yeast and animal cells. Moreover, formaldehyde fixation does not preclude plant F-actin visualization (see Fig. 1), even using monoclonal actin antibodies (e.g., clone C4 from ICN), if other parameters of common techniques are optimized (Baluška et al., 1997a; Blancaflor and Hasenstein, 1997; Vitha et al., 1997; Wasteneys et al., 1997). Investigations of Characean internodal cells (Grolig et al., 1988) by perfusion technique (Tazawa, 1968) demonstrate similar results for aldehyde-fixed and unfixed material. At present, however, both approaches, affinity- and immunolabeling, cannot take into consideration the high diversity of plant actins (reviewed by Meagher, 1991), suggesting distinct functions for different plant actin isoforms (see also Outlook, below).

Finally, indirect evidence for plant actin functions is coming from diverse inhibitor experiments, primarily using different forms of the fungal toxin cytochalasin (for review, see Staiger and Schliwa, 1987). Often neglected is the unclear and complex mechanism of cytochalasin actions on the actin cytoskeleton of plant cells (for animal cells, see MacLean-Fletcher and Pollard, 1980; Cooper 1987). For instance, cytochalasins have a wide range of impacts on plant F-actin, including even increased actin polymerization and F-actin



Fig. 1. Distributions of AFs (A), unconventional myosin VIII (B), and MTs (C) in postmitotic maize root cells traversing the transition root growth zone. AFs are organized in the form of perinuclear networks and bundles, the latter approaching actin-rich cross-walls (asterisks in A), while the side-walls are actin depleted (star in A). Note prominent labeling at the left side of A image where cells of the root stele are located, whereas the root cortex (the right side of image A) is rather actin-depleted. Unconventional myosin VIII associates preferentially with the cell periphery in the form of continuous labeling at cross-walls (asterisk in B) and distinct dots at side-walls (star in B). Immunogold EM investigation (data not shown) identified this labeling as myosin VIII associated with plasmodesmata and pit-fields. Image C shows distribution of MTs in comparable cells as shown in A and B. MTs are numerous at the cell cortex (so-called cortical MTs), especially under side-walls (black asterisks indicate cross-sections through these arrays, which are shown in their complete form in the center of image $\hat{\mathbf{C}}$ as indicated with a black star). All three immunolocalizations have been done with the same technique, using Steedman's wax as the embedding medium; the only difference was in the first antibody (monoclonal anti-actin and anti-tubulin, polyclonal anti-myosin VIII; for methodological details see Baluška et al., 1997a); p indicates pericycle cell file, e indicates endodermis cell file. Bar = 5 μ m for **A**, 3 μ m for **B**, and 6 μ m for **C**.

bundling (e.g., Williamson and Hurley, 1986; Palevitz, 1988; Lancelle and Hepler, 1988; Collings et al., 1995), impacts which are not expected for an F-actin disintegrating drug. Results obtained from experiments using cytochalasins clearly need confirmation with latrunculins, where the mode of action on the actin cytoskeleton is well described (Ayscough et al., 1997; Ayscough, 1998).

INTRACELLULAR INTERACTIONS: POLYSOMES, MICROTUBULES, PLASMA MEMBRANE

A unique population of AFs was shown to associate with polysomes of plant cells (Davies et al., 1991; Stankovic et al., 1993; Ito et al., 1994; Zak et al., 1997). However, the functional significance of these F-actinpolysome interactions needs further study. As shown for at least some plant cells, AFs are interacting with mRNAs, which confers unique subcellular localizations of these mRNAs, for instance, during formation of protein bodies (Muench et al., 1998). Both actin and tubulin were identified biochemically in the protein body fraction (Wu et al., 1998). In addition, plant AFs associate with such components of the protein translation machinery as elongation factor 1α (Clore et al., 1996; Wu et al., 1998). All of this indicates that the actin cytoskeleton of plant cells is closely linked to the protein translation machinery.

Several authors have shown that AFs colocalize with MTs in various plant cell types, for instance, in algal cells (Menzel and Schliwa, 1986), pollen tubes (Pierson et al., 1989; Lancelle and Hepler, 1991), and differentiating xylem cells (Fukuda and Kobayashi, 1989). Moreover, pharmacological treatments specifically affecting one cytoskeletal type had impacts on the other (Seagull, 1990; Wernicke and Jung, 1992; Chu et al., 1993; Kimura and Mizuta, 1994; Collings et al., 1996; Tominaga et al., 1997). It is clear that MTs and AFs interact also in both the preprophase band and phragmoplast during the plant cell cycle (e.g., Palevitz, 1987a,b; McCurdy and Gunning, 1990; Ding et al., 1991; Eleftheriou and Palevitz, 1992). Moreover, mutants specifically affected in MTs of spindles were shown to be additionally affected in the distribution of mitotic AFs (Staiger and Cande, 1991).

AFs were indirectly implicated in supporting rearrangements of MTs in postmitotic plant cells. Late telophase MTs typically radiate from nuclear surfaces (Baluška et al., 1996a) and invade the cytoplasm under the plasma membrane as cortical MTs during the early G1 phase (Hasezawa et al., 1998). While distributions of these major cytoskeletal elements are different deeper in the cytoplasm, both AFs and MTs codistribute in the cortical portion of growing plant cells (McCurdy et al., 1988; Hasezawa et al., 1989; Jung and Wernicke, 1991; Baluška et al., 1997a). Pharmacological experiments suggest that fine arrays of cortical AFs support the transverse arrays of cortical MTs, which then determine the preferential cell growth polarity (Seagull, 1990; Takesue and Shibaoka, 1998). All these interactions between MTs and AFs are proposed to be mediated by actin- and/or tubulin-associated proteins (Nick, 1999).

In addition to polysomes and MTs, there are some examples of plant AFs interacting with the plasma membrane. Actually, these actin-plasma membrane interactions seem to be dependent on the presence and organization of cortical MTs (Collings et al., 1998). Intriguingly, the plasma membrane-associated actin (Sonesson and Widell, 1993, 1998; Kobayashi, 1996) is composed of unique actin isoforms (Jan β en et al., 1996). One role of actin associated with the plasma membrane is the anchorage of AFs at the cell periphery. This concept finds support in studies showing proteasesensitive anchorages of F-actin bundles in mesophyll cells of *Vallisneria* (Masuda et al., 1991; Ryu et al., 1995).

Recently, other roles for actin plasma membrane interactions have emerged. Plasma membrane-associated actin was implicated in signaling pathways based on the phosphoinositol metabolism (Tan and Boss, 1992). Furthermore, interactions between the efflux carriers of the plant hormone auxin (e.g., Gälweiler et al., 1998; Müller et al., 1998) and F-actin at the plasma membrane (Cox and Muday, 1994; Butler et al., 1998) suggest that F-actin is involved in intercellular transport processes of this crucial plant hormone; however, not microtubules (Hasenstein et al., 1999). Intriguingly, cytochalasin D-mediated disintegration of AFs inhibits the basipetal auxin transport in zucchini hypocotyls (Butler et al., 1998). In fact, in most cells of root apices, actin is distributed in a polar fashion, with AF cables approaching actin-enriched cross-walls (Baluška et al., 1997a) which harbor the auxin efflux carrier AtPIN2 (Müller et al., 1998). However, a small problem with this concept is that the above pattern of F-actin distribution is prominent in cells of the stele periphery, indicating a possible role in the acropetal auxin flow, but less so in cells of the epidermis and cortex (Baluška et al., 1997a), where the basipetal auxin flux occurs and where the efflux carrier AtPIN2 was located (Müller et al., 1998).

INTRACELLULAR MOVEMENTS Short-Range Transport: Directed and Saltatory Movements of Vesicles and Organelles

The plant cytoplasm is often extremely dynamic when motilities can reach speeds of several magnitudes higher (up to 100 µM per second, e.g., Wayne et al., 1990; Staves et al., 1995) than those recorded in other eukaryotic cells (Higashi-Fujime, 1991; Shimmen and Yokota, 1994). In addition, there is a whole range of different types of motilities in plant cells (e.g., Foissner et al., 1996). In contrast to animal cells, elements of plant endoplasmic reticulum (ER) and Golgi apparatus (GA) are not controlled by MTs and their associated motors, dynein and kinesin, but endocellular localization of ER and GA elements are fully under F-actin control. Early microscopical studies noted close spatial associations between ER membranes and bundles of AFs (e.g., Goosen-de Roo et al., 1983) and these interactions were confirmed later by more sophisticated highpressure freezing-fixation followed by freeze-substitution (e.g., Lichtscheidl et al., 1990). Moreover, in vivo studies indicate that network-like distributions and mode of movements of ER elements resemble more distributions of F-actin networks, both at the cell cortex and deeper in the cytoplasm, while they are clearly different from parallel arrays of cortical MTs (Quader and Schnepf, 1989; Quader et al., 1987, 1989; Quader, 1990; Quader and Fast, 1990; Lichtscheidl and Url, 1990; Knebel et al., 1990). This F-actin–ER codistribution corresponds well to cytoskeletal drug studies clearly showing that actomyosin complexes, but not the MT cytoskeleton, are responsible for endocellular movements of ER elements in higher plant cells (Kachar and Reese, 1988; Quader et al., 1987, 1989; Knebel et al., 1990; Quader, 1990; Liebe and Menzel, 1995). The same feature is true also for the unicellular alga *Acetabularia* (Menzel, 1994a).

In addition to ER elements, GA stacks have also been shown to be moved via the actomyosin-based forces (Satiat-Jeunemaitre et al., 1996). This is in a sharp contrast to the situation in animal cells, where the MT cytoskeleton is primarily responsible for the endocellular distribution of GA stacks (Cole et al., 1996; Minin, 1997). Intriguingly, plant GA stacks are moving on F-actin/ER networks as visualized by GFP-sialyl transferase, which is targeted specifically to GA (Boevink et al., 1998). Cadherin- and catenin-like proteins. localized by heterologous antibodies, associate preferentially with the cell periphery, ER membranes, and actin bundles (Baluška et al., 1999). They could be considered as candidates of those factors which anchor AFs to endomembranes and participate in diverse membranemembrane recognition and adhesion events. We suggest that they might also be involved, together with other cytoskeletal proteins and membranes (Abe et al., 1992), as well as noncytoskeletal plant-specific molecules like AGPs (Samaj et al., 1998), in the building up of the recently introduced new structure of plant cells termed the "endomembrane sheath" (Reuzeau et al., 1997). These authors proposed that the endomembrane sheath, localized preferentially to surfaces of ER elements and specialized domains of the inner leaflet of the plasma membrane, structurally supports F-actinbased motilities and orchestrates diverse activities of plant cells.

Short-range movements are relatively poorly understood because vesicles and organelles perform only short courses in any direction and then, typically, change both speed and direction. Such motilities are presumed to be supported by short F-actin elements organized into dense meshworks which are, however, difficult to visualize as F-actin. For instance, this type of movement is typical for cells (e.g., root cap statocytes) and subcellular domains (e.g., tips of root hairs and pollen tubes, wound sites in *Chara* internodal cells) where F-actin could not be visualized as distinct filaments, bundles, or networks.

It is known that F-actin is essential for both tipgrowth (e.g., Pierson and Cresti, 1992; Baluška et al., submitted) and wound-healing (Foissner, 1991; Foissner and Wasteneys, 1997; Foissner et al., 1996). These two situations (for details, see Tip-Growth: F-Actin Dependent Process and Wound Healing, below) represent examples of strictly targeted exocytosis based on F-actin tracks — as documented by pharmacological approaches — although individual AFs are not visible using the presently available visualization techniques (see Fig. 7 in Foissner and Wasteneys, 1997, for plaquelike F-actin meshwork). A striking feature is that these processes are extremely sensitive to low levels of cytochalasin and latrunculin, which still do not affect the long-range motility along more robust AFs or F-actin bundles (Chris Staiger, personal communication, for pollen tube growth; Miller et al., 1999, for root hair growth; Foissner and Wasteneys, 1997, for woundhealing).

A similar phenomenon, but on a larger scale, is characteristic for root cap statocytes, which are specialized as gravity-perceiving cells (for details, see Mechanosensing: Gravi-Orientation and Responses to Touch, below). These cells lack any distinct AFs (Baluška et al., 1997b; Blancaflor and Hasenstein, 1997) and display only diffuse actin fluorescence surrounding the plastidbased statoliths. F-actin oligomers are presumably organized into meshworks, as indicated by GFP-talintransformed Arabidopsis seedlings (M. Jaideep, personal communication). Additionally, statoliths are enclosed in abundant plant myosin homologs (Wunsch and Volkmann, 1993; Baluška and Hasenstein, 1997) and perform continuous saltatory movements (Sack et al., 1986; Volkmann et al., 1999). Actomyosin-based forces might be implicated also in clustering of statoliths (Sack et al., 1986; Smith et al., 1997). Intriguingly, the same situation was reported also for vacuole-based statoliths of Chara rhizoids (Hejnowicz and Sievers, 1981; Bartnik and Sievers, 1988; Braun, 1996; Braun and Sievers, 1993; Sievers et al., 1996).

Long-Range Mass Transport: Cytoplasmic Streaming

Many plant cells show dramatic intracellular movements known as cytoplasmic streaming (for reviews, cf. Kuroda, 1990; Shimmen and Yokota, 1994), especially giant (several centimeters in length) algae cells (Nitella, Chara, Bryopsis, Acetabularia) and tip-growing cells like rhizoids, root hairs, and pollen tubes. Environmental stimuli like light, temperature, mechanical pressure, and gravity can regulate at least some of these intracellular movements (Wayne et al., 1990; Staves et al., 1995; reviewed by Nagai, 1993). Streaming velocities in some plant cells can reach up to 100 µm per second (e.g., Wayne et al., 1990; Staves et al., 1995). In *Characean* internodal cells, the best-investigated plant system, thick F-actin bundles are localized at the interface between the peripheral stationary ectoplasm and the moveable endoplasm. This stationary ecto-plasm is built up by cortical MTs and chloroplasts interconnected in the axial direction by numerous longitudinal F-actin cables. The latter function as tracks for transport of organelles (e.g., Williamson, 1993), mostly dictyosomes, mitochondria, ER membranes, and vesicles. The direction of cytoplasmic streaming is thought to be determined by the polarity of AFs. Nuclei are often moving at slower speeds or are even stable at their positions. In the most elegant experiments (for the original in vitro experiment, cf. Sheetz and Spudich, 1983), Shimmen and Yano (1984) demonstrated ATP-dependent movement of myosincovered plastic beads and cell organelles along F-actin tracks of *Characean* cells in vitro. These authors also showed differences in movement velocities, depending on the source of myosins, indicating distinct effectiveness of the different myosin motor proteins (for reviews, see Higashi-Fujime, 1991; Shimmen and Yokota, 1994). In a similarly elegant experiment, Kohno et al. (1991) demonstrated that muscle F-actin can be moved in vitro in the presence of a crude extract obtained from pollen



Fig. 2. Laserscan view of short-term fixed (15 minutes in buffered 2% paraformaldehyde/0.1% glutaraldehyde), isolated chloroplast in dividing stage from moss *Funaria*, (A) after labeling by monoclonal anti-actin antibody (ICN, clone 4), (B) corresponding differential interference contrast view; overlay of actin labeling (yellow) and chloroplast autofluorescence (red). Constriction of the dumbbell-

shaped chloroplast is labeled by the actin antibody (**A**). Cytoplasmic fragments at the plastid envelope (arrowheads in **B**) show no labeling; starch grain (star). Similar results were obtained with chloroplasts from *Spinacia*, *Vicia*, and *Zea*. Micrograph courtesy of Dr. Martin Tewinkel. Bar: 1 μ m.

tubes. Using heterologous antibodies, Grolig et al. (1988) detected two myosin-like polypeptides of 200 and 110 kDa, respectively, in *Chara*. Yokota and Shimmen (1994) purified a 170-kDa myosin from lily pollen tubes.

Cytoplasmic streaming and organellar movements in plants depend on phosphorylation-dephosphorylation processes and intracellular calcium concentrations (e.g., Tominaga et al., 1987). Significantly, all sequenced plant myosins belong to the category of myosin motors which are potentially inhibited by high calcium levels due to the release of their calmodulin-based light chains. This inhibition mechanism was confirmed for myosin isolated from pollen tubes of lily (Yokota et al., 1999). Calcium-mediated inhibition of this plant myosin has been shown to be associated with calmodulin dissociation from the myosin complex, providing the first biochemical information shedding light on calciummediated inhibition of cytoplasmic streaming in plant cells (e.g., Doree and Picard, 1980; Kohno and Shimmen, 1988; Williamson and Ashley, 1982). Calciumdependent protein kinases (CDPKs) were also reported to colocalize with F-actin bundles (McCurdy and Williamson, 1991). These results suggest that long-range movements in plant cells occur principally on the basis of similar mechanisms (Kikuyama et al., 1996), as were well established for the actomyosin-based force generation in skeletal muscle. Nevertheless, important steps and critical molecules still await identification by dissecting the process on the basis of plant genes.

PLASTID DIVISION

For plastid division in higher plants (recent reviews Pyke, 1997; Osteryoung and Pyke, 1998), a clear correlation exists between cell size and plastid numbers. This correlation depends on cell type and stage of cellular differentiation (Leech and Pyke, 1988). In some plant cells, plastids are aligned by MTs running parallel to the longitudinal cell axis (Tewinkel and Volkmann, 1987). In the constricted neck of dividing plas-

tids, filamentous structures were observed (for review, see Kuroiwa et al., 1998) associated with the outer plastid envelope, forming cytoplasmic plastid dividing (PD) rings. In addition, similar filamentous structures were described at the inner surface of the inner plastid envelope. With isolated chloroplasts, the outer PD ring shows clear actin labeling (Fig. 2; cf. also Hashimoto, 1986 and 1992). Recently, different genes have been identified in connection with plastid division (Pyke et al., 1994; Wakasugi et al., 1997; Oysteryoung et al., 1998; Strepp et al., 1998). Some of the related mutants show that plastid division is also under the control of an ancient tubulin gene, FtsZ, originally expressed in bacteria. Therefore, plastid division seems to be a highly complex process accomplished by cooperation between both major types of eukaryotic cytoskeleton. This complex situation clearly demonstrates that studies on downstream protein-protein interactions are an important complementary approach to investigations on the upstream genetic pathways.

CYTOMORPHOGENESIS AND GROWTH PROCESSES Unicellular Algae

Due to their delicate and fascinating morphology, algae provide excellent material for morphogenetic studies. The single-cell *Acetabularia* (Hämmerling, 1955) and *Micrasterias* (Kiermayer, 1981) have been the preferred model systems for several decades. Apical morphogenesis in *Acetabularia* (Menzel, 1994b) is characterized by alternations between tip-growth and whorl branch initiation and is terminated by the cap formation, including development of cysts via nucleated cytoplasmic domains. Axially oriented cortical F-actin bundles are acting as tracks for long-range transport (up to some centimeters) which is bidirectional and highly complex in regard to the speed of moved organelles (Menzel, 1986). Rearrangement of axial F-actin at the tip into random networks occurs prior to branch and cap formation. Moreover, at the arrival of nuclei in cap rays, F-actin rearranges and AF bundles encircle each disk of cap cytoplasm of the future cyst. The process of compartmentalization culminates in cyst formation, which starts with contraction of a cytokinetic F-actin ring around cytoplasmic domains. By lytic processes, the cyst walls bulge out and the actin ring contracts further. As a result of these forces, a unique cyst shape arises (Menzel, 1986). MTs and probably myosins belong to the molecular partners cooperating with F-actin in this process of intracellular pattern formation. In the end phase of cyst formation, F-actin forms cortical networks of randomly oriented short F-actin bundles.

Acetabularia morphogenesis is of special interest, insofar that the long-range transport in the stalk is intimately connected with polymerizing/depolymerizing processes and rearrangements of AFs at sites of pattern formation. This situation is in principal similar to that occurring in the slime mold *Physarum* (Brix et al., 1987) and amoebae (Stockem and Brix, 1994), where AF cables are connected to sites of actin polymerization at leading edges, showing extremely rapid polymerization-depolymerization circles. The particular situation in *Acetabularia*, however, is more complex in its morphogenetic end result.

With Micrasterias, the role of F-actin in radial morphogenesis is indicated by inhibitor experiments (Tippit and Pickett-Heaps, 1974; Ueda and Noguchi, 1988; Meindl, 1993). EM visualization of F-actin in the region of lobe formation, the most important site for morphogenesis, has failed so far (Meindl et al., 1992). One possibility is that the high-pressure freeze-substitution fixation does not reveal the category of F-actin meshworks composed of very short and dynamic F-actin oligomers. At least part of this labile and very dynamic population of F-actin was visualized using rhodaminephalloidin in fixed cells (Ueda and Noguchi, 1988) as well as using FITC-phalloidin in vivo (Meindl et al., 1994). Interestingly, the cortical F-actin networks were found in both the growing and nongrowing cell portions (Meindl et al., 1994). The latter study also revealed another population of AFs ensheathing the nucleus during its migration.

Multicellular Algae

Induction of Cell Polarity in Fucoid Zygotes. Zygotes from fucoid brown algae *Fucus* and *Pelvetia* are an experimentally accessible system for accomplishing cytomorphogenesis and induction of multicellularity in dependency on environmental factors like light, attachment to substratum, and gravity (Jaffe, 1958; for comparison of three different morphogenetic systems of algae, see Menzel, 1996). Additionally, fucoid zygotes represent an excellent model system for studying the role of polarity and asymmetric cell division for the establishment of multicellularity (Kropf, 1994; Quatrano and Shaw, 1997; Bisgrove and Kropf, 1998; Alessa and Kropf, 1999). The first division of fertilized Fucus zygote is asymmetric, oriented transversely to the future growth, and produces rhizoid and thallus cells with different developmental fates. Cytochalasin treatment prevents the ability of activated zygotes to polarize and accomplish asymmetric division (Quatrano, 1973). Furthermore, drug treatment also disrupted

endogenous currents associated with the polarization of the activated zygote (Brawley and Robinson, 1985). Later studies showed that the induction of zygote polarity is associated with rearrangements of the cortical actin cytoskeleton, forming a distinct plasma membrane associated actin cap at the prospective growth pole (Kropf et al., 1989; Kropf, 1994) to which the secretory apparatus is selectively targeted (Shaw and Quatrano, 1996; Hable and Kropf, 1998). The actinassociated plasma membrane generates a locally specialized domain where calcium channels accumulate, as indicated by external electrophysiological measurements and plasma membrane-associated calcium (Kropf, 1994; Love et al., 1997). Intriguingly, in situ hybridization studies revealed that actin mRNA is also asymmetrically distributed in activated zygotes, and this requires intact F-actin but not MTs (Bouget et al., 1996). The extracellular matrix, linked to the actin cytoskeleton via putative transmembrane linkers, plays a crucial role in the fixation of the formerly unstable growth axis (Kropf et al., 1988; Quatrano et al., 1991; Fowler and Quatrano, 1997).

Photomorphogenetic Induction of Multicellularity in Characean Protonemata. Irradiation of the tip-growing *Characean* protonemata with blue or white light triggers photomorphogenetic induction of multicellularity (Hodick, 1993). Decreasing rates of tip-growth were associated with a morphogenetic switch to the diffuse cell growth, dismantling of the apical ER aggregation corresponding to the Spitzenkörper (Bartnik and Sievers, 1988), disappearance of the apical F-actin patch, and induction of mitotic divisions at the protonemata tip (Braun and Wasteneys, 1998). An intriguing feature of the first division is a prominent anterior spindle pole, having numerous long MTs extending into the F-actin-rich cell tip, whereas the posterior spindle pole is poorly developed. It can be proposed that this F-actin-rich apical cell cortex orients the mitotic spindle, as it is in the case of fucoid zygotes (see above), budding yeast (e.g., Drubin, 1991), and many other cell types and organisms (cf. the following section on mitosis in higher plants).

Higher Plants

Mitosis: F-Actin-Independent Process. Interphase cells of higher plants possess a well-developed, dense network of AFs typically radiating throughout the cytoplasm from surfaces of centrally positioned nuclei (Seagull et al., 1987; Traas et al., 1987; Schmit and Lambert, 1987; Lloyd and Traas, 1988; Baluška et al., 1997a). In addition to this dominant cytoplasmic F-actin network, there are also fainter cortical F-actin arrays which often co-align with cortical MTs and presumably associate with the plasma membrane (see also Intracellular Interactions: Polysomes, Microtubules, Plasma Membrane, above).

Early pharmacological studies showed that cytochalasins do not affect any mitotic phase of dividing plant cells (e.g., Palevitz, 1980; Schmit and Lambert, 1987; Mole-Bajer and Bajer, 1988; Mole-Bajer et al., 1988; Cho and Wick, 1990; Panteris et al., 1992). This characteristic feature has been confirmed by our preliminary results (Baluška, unpublished results) using the much more effective F-actin drug latrunculin (Ayscough, 1998). This new type of F-actin drugs causes complete depolymerization of F-actin in yeast (Ayscough et al., 1997), animal (Knoblich et al., 1997), lower plant (Gupta and Heath, 1997), and higher plant (Baluška and Volkmann, unpublished) cells. Meristematic maize root cells treated with saturated concentrations of latrunculin B, and obviously devoid of any F-actin, continue their mitotic cycles (Baluška, unpublished). Therefore, we can safely conclude that F-actin is not involved in the accomplishment of plant mitosis.

In accordance with the above experimental data, it is known that mitotic plant cells show depletion of F-actin from those cell periphery domains which are marked with the pre-prophase band (PPB), indicating the prospective division plane (Cleary et al., 1992; Liu and Palevitz, 1992; Cleary, 1995; Cleary and Mathesius, 1996; Baluška et al., 1997a). Depletion of F-actin during mitosis is typical also for deeper cytoplasmic regions within and around the mitotic spindle (Baluška et al., 1997a). However, distinct F-actin enriched cell periphery domains of mitotic plant cells (Baluška et al., submitted), although less accepted, appear to be relevant for organization of the cell cortex integrity and for keeping the mitotic spindle in a proper position. Experimental evidence for this concept came from cytochalasin D treatment of developing pollen of Brassica when the mitotic spindle was completely dislocated in F-actin depleted cells (Gervais et al., 1994). Similar effects of cytochalasin D on mitotic spindle positions were described also for carrot suspension cells (Lloyd and Traas, 1988). Mitotic dismantling of the cytoplasmic F-actin networks probably provides a structural basis for the cessation of cytoplasmic streaming and the exclusion of organelles from the spindle region in mitotic plant cells (Mineyuki et al., 1984; Mineyuki and Gunning, 1988).

Cytokinesis: F-Actin-Supported Process. In contrast to the above mitotic events, there are good indications that the actin cytoskeleton participates actively in some cytokinetic events during separation of daughter cells after the successful segregation of chromosomes into daughter nuclei. In contrast to all other eukaryotic cells, higher plant cells do not perform their cytokinesis via the actomyosin-driven cleavage, starting from the cell periphery, but typically perform MT-dependent (Palevitz, 1987b; Mole-Bajer and Bajer, 1988; Staiger and Cande, 1991; Panteris et al., 1992) assembly of the phragmoplast, a precursory structure of the new cell wall. This complex assemblage contains, besides MTs, also F-actin and abundant endomembranes. Phragmoplast forms in the center of postmitotic plant cells and then expand centrifugally. The phragmoplast initiates formation of the early cell plate by spatially targeted exocytosis, producing callosic deposits which soon transform into the cell plate, and then into the new cellulosic cell wall. This is the only known example, throughout the entire eukaryotic kingdom, where the plasma membrane is formed de novo by fusion of a unique population of GA-based vesicles containing phragmoplastin, a plant homolog of dynamin expressed only during plant cytokinesis (Gu and Verma, 1996, 1997).

F-actin accumulates selectively within the phragmoplast as soon as its early form appears, between the late anaphase – early telophase nuclei (Clayton and Lloyd, 1985; Gunning and Wick, 1985). This feature proved to be characteristic for all cell types from higher plants

investigated up to now (Palevitz, 1987b; Kakimoto and Shibaoka, 1987; Zhang et al., 1993; Baluška et al., 1997a; Valster and Hepler, 1997), although the role of F-actin within phragmoplasts remains enigmatic. Microinjection of fluorescent phalloidin revealed that abundant AFs are newly assembled during phragmoplast formation (Schmit and Lambert, 1990). An intriguing finding is that most AFs located in the phragmoplast are of uniform polarity, facing the future cell division plane with their barbed ends (Kakimoto and Shibaoka, 1988). Therefore, it can be expected that the phragmoplast F-actin is essential for actomyosin-based vesicle accumulation within the cell division plane, which culminates in the assembly of the early cell plate. But there is serious reservation about this concept. Cytokinetic cells compromised or devoid of their F-actin, irrespective of whether this is achieved by drug treatment or microinjection of profilin (Valster et al., 1997), can still assemble phragmoplasts as well as cell plates, and can complete the plant cytokinesis. Nevertheless, phragmoplasts devoid of F-actin often show aberrant spatial distributions (Hepler and Palevitz, 1974; Palevitz, 1980; Gunning and Wick, 1985; Cho and Wick, 1990; Valster et al., 1997) and the frequency of phragmoplasts increases in proportion to spindles and PPBs (Hush and Overall, 1992), indicating that cytokinesis proceeds much slower without F-actin. We have applied effective concentrations of latrunculin B on meristematic cells of maize root apices and found that 20 minutes of latrunculin B treatment is powerful enough to induce twisting of existing phragmoplasts (Baluška and Volkmann, unpublished). Moreover, root apex cells of the lilliputian maize mutant (Dolfini et al., 1999), which are depleted of all F-actin in their dividing cells (Busti, Baluška, Dolfini, Volkmann, unpublished), show twisted phragmoplasts as well as chaotically laid cell plates and young cell walls. This indicates that F-actin within phragmoplasts is involved in the structural stabilization of an inherently unstable phragmoplast body and this appears to be relevant for the precise control over division planes of higher plant cells. Localization of unconventional myosin to the young cell plate (AT myosin VIII, Reichelt et al., 1999) additionally confirms that the actomyosin system is involved in stabilization of this unstable cell wall area. This view is supported by observations that F-actin elements of the phragmoplast are distributed not only in a parallel fashion, along with MTs, but some AFs obviously interlink adjacent MTs (Kakimoto and Shibaoka, 1988).

The most sensitive cytokinetic phase with respect to F-actin drugs is the finalization of the cell plate formation. Obviously, F-actin performs some essential roles in the final fusion of centrifugally expanding cell plates with mature parent cell walls at cortical domains predicted by the PPB (Mineyuki and Gunning, 1990; Valster et al., 1997). All available data suggest that these cortical domains of parent cell walls, organized via the PPB array during the previous prophase, selectively attract the leading edges of assembling cell plates. Interestingly, when dividing cells are microinjected with rather high fluorescent phalloidin, then unique F-actin patches localize to these PPB domains during cytokinesis (Valster and Hepler, 1997). Other experimental data suggest that putative signals left by PPBs use actin-based signals in order to finalize the

TABLE 1. Effects of actomyosin drugs on number of transition zone cells and on final cell dimensions in maize root apices*

	Number of cells	Cell length	Cell width
Control	100% (24)	100% (169)	100% (45)
Latrunculin 2h	108%	85%	100%
Latrunculin 6h	188%	70%	89%
Latrunculin $2 + 12h$	338%	36%	111%
BDM 100µM, 6h	125%	96%	80%
BDM 1mM, 6h	204%	85%	82%

*Number of cortical cells, expressed as a percentage from the control value, in the transition growth zone (Baluška et al. 1996c) in untreated maize roots and those exposed to latrunculin B (1 μ M) for 2h, 6h, and 2h followed by 12h of growth in latrunculin-free medium (P-actin does not recover even in this situation, data not shown). Progressive increase of cell numbers within the transition zone shows that the onset of cell elongation is F-actin dependent. Similar trend is obvious also in roots treated with 2,3 butanedione-monoxime (BDM) which is a general inhibitor of myosin ATPase. On the other hand, all actomyosin inhibitors inhibited cell elongation as evidence by decreased final cell lengths while effects on cell widths are less straightforward and there is even some stimulation of cell widths are presented as percentages from control values. In control samples, numbers in brackets represent real values obtained for cortical maize root cells (cell lengths and widths are in micrometers). Values were obtained from 10 independent replicates and differences between replicates were insignificant.

plant cytokinesis within the plane predicted by the PBB (Giménez-Abián et al., 1998).

Cell Elongation: F-Actin-Dependent Process. Plant cells leaving their mitotic cycles typically grow further by cytoplasmic growth. If they do not start a new round of mitotic cycle then, after some time, they typically initiate plant-specific cell growth which is based on the rapid vacuome formation. This unique mode of cell growth, found only in plants, is prominent, for instance, in roots where elongating cells of the maize root cortex increase their volume approximately four times within 2 hours (Baluška et al., 1996b).

There are preliminary experimental data suggesting that plant cell elongation is an F-actin-supported process. First of all, cytochalasin D and other treatments which partially deplete F-actin in plant cells invariably lead to inhibition of the rapid cell elongation both in shoots and roots (Thimann et al., 1992; Thimann and Biradivolu, 1994; Baluška et al., 1997a; Wang and Nick, 1998). We achieved a more detailed study on this aspect using latrunculin B, as a much more effective and specific F-actin drug, and the general inhibitor of myosin ATPase, 2,3 Butanedione-monoxime (BDM), the specificity of which was confirmed for diverse organisms (e.g., Herrman et al., 1992; May et al., 1998). Our data clearly show that the absence of F-actin decreases dramatically the final cell length in the maize root apices (Table 1). On the other hand, cell width is affected only slightly by removing all AFs. BDM at the effective concentration lowers both cell length and cell width (Table 1).

Intriguingly, maize root apices treated with cytochalasin D not only fail to perform efficient cell elongation but such cells typically accumulate within the transition zone (Baluška et al., 1996c, 1997a). The latter zone is interpolated between the apical meristem and elongation region and plays a crucial role in switching the cytoplasmic mode of cell growth into vacuome-based cell elongation (Baluška et al., 1997a). F-actin-devoid cells divide further and progress efficiently from the meristem into the transition zone (Baluška et al., 1996c), but then they fail to initiate the rapid cell elongation. These data have been confirmed using latrunculin B and BDM (Table 1). This indicates that one of the functions of the transition phase of plant cell development is to monitor its cellular F-actin level. Maize coleoptile cells show finer F-actin networks when elongating rapidly, whereas cells not elongating rapidly show a rather bundled F-actin system condensed into compact arrays (Waller and Nick, 1997). This indicates that especially fine and dynamic F-actin networks are critical for the execution of rapid cell elongation. However, this new topic needs further experimental studies in order to illuminate how precisely the actin cytoskeleton intervenes into the rapid cell elongation of plant cells.

Tip-Growth: F-Actin-Dependent Process. There are two higher plant cell types — pollen tubes and root — which do not grow diffusely, but instead hairs assemble and maintain unique cell periphery domains which selectively attract exocytotic vesicles preferentially to their growing tips, and this determines their characteristic tubular morphogenesis (Sievers and Schnepf, 1981). Early pharmacological experiments performed with pollen tubes (e.g., Franke et al., 1972) indicated that, in sharp contrast to MT-dependent polarity of diffuse growth, polarity of plant tip-growth is MT-independent and requires dynamic and intact Factin meshworks (general review, Kropf et al., 1998; reviewed by Pierson and Cresti, 1992, for pollen tubes; Miller et al., 1997; and Baluška et al., submitted, for root hairs). MTs are organized similarly to AFs throughout the cytoplasm in the form of axial arrays (Franke et al., 1972; Pierson et al., 1986; Emons, 1987; Lloyd et al., 1987; Tiwari and Polito, 1988b; Pierson and Cresti, 1992).

An early model for the tip-growth of plant cells envisaged a dense network of fine AFs at growing tips which was proposed to maintain the dome-shaped architecture of rapidly growing turgid tips despite the absence of solid cellulose cell walls (Picton and Steer, 1982). In accordance with this model, early attempts using rhodamine-phalloidin visualized dense F-actin networks at tips of pollen tubes grown both in vivo and in vitro (Perdue and Parthasarathy, 1985; Pierson et al., 1986; Pierson, 1988; Tiwari and Polito, 1988b). However, subsequent high-pressure freeze-substituted EM studies on F-actin-rich tips reported just the opposite, F-actin depleted tips of pollen tubes (Lancelle et al., 1987; Lancelle and Hepler, 1992; Miller et al., 1996). The absence of a dense F-actin network at the very tip of pollen tubes growing in vivo was confirmed with GFP-talin fusion protein (Kost et al., 1998). Thus, only pollen tubes growing through stylar tissues seem to build dense F-actin caps, indicating that they might be involved in cell-cell interactions.

F-actin-depleted tips are reported also for tipgrowing root hairs processed for conventional light microscopy (de Ruijter et al., 1998; Miller et al., 1999) and this feature was interpreted as a requirement for abundant exocytosis at this subcellular domain (de Ruijter and Emons, 1999). But in the latter case, the absence of F-actin-rich tips results from methodological problems. Permeabilization with L- α -lysophosphatidylcholine, used by the latter group, can be expected to deplete finer F-actin meshworks. In support of this notion, Steedman's wax-embedding technique (Baluška et al., 1992, 1997a,b), which allows omission of permeabilization, produces prominent F-actin caps at growing root hair tips. Also, the freeze-shattering technique (Wasteneyes et al., 1997), which is based on a mild permeabilization, reveals F-actin-rich tips in growing root hairs (Braun et al., 1999; Baluška et al., submitted). More importantly, these F-actin-rich root hair tips are almost identical to those obtained from in vivo observations using the GFP-talin-transformed Arabidopsis seedlings (Baluška et al., submitted; Kost et al., 1998). In accordance with prominent F-actin accumulations at tips of growing root hairs, such F-actin accumulations mark the outgrowth domain of trichoblasts during the root hair initiation (Baluška et al., submitted). Interestingly, conspicuous plasma membraneassociated F-actin-enriched domains are typical for the pollen grain germination when the site of pollen tube emergence is associated with the accumulation of AFs at the germinating aperture (Heslop-Harrison et al., 1986; Tiwari and Polito, 1988a; Heslop-Harrison and Heslop-Harrison, 1992).

The tip-growth of plant cells closely resembles the tip-growth of lower plant (Braun and Wasteneys, 1998) and fungal (Heath and Harold, 1992; Jackson and Heath, 1990, 1993; Heath, 1990) cells. For instance, the prospective area of side branch formation in the protonemata of mosses is marked by prominent accumulations of AFs (Quader and Schnepf, 1989). During the following transition to the tip-growth, this AF arrangement became loosened, but the apical dome still preserved a high amount of F-actin associated with the apical plasma membrane. Similarly, the formation of new buds in yeast also involves concentration of plasma membrane-associated F-actin at the exocytotic domain (Drubin, 1991), corresponding well to the situation during initiation of tip-growth by both pollen tubes and root hairs. In all these situations, the plasma membraneassociated actin cytoskeleton plays the dominant role in cytoarchitecture, and dynamic F-actin meshworks invariably define the targeting of exocytotic machineries. Several authors proposed that the plant tip-growth is completely different from the diffuse growth of plant cells and that it, in some aspects, resembles the movement of amoebae or fibroblasts (Lord and Sanders, 1992; Harold et al., 1996; Pickett-Heaps and Klein, 1998). These speculative ideas are fueled by the fact that tip growth is driven by actin-dependent assembly of cell periphery domains active in exocytosis (Gupta and Heath, 1997). In accordance with this concept, Rho GTPases determine F-actin-based localized cell growth both in yeast cells and plant pollen tubes (Lin et al., 1996; Li et al., 1998; Lin and Yang, 1997; Derksen et al., 1995).

CELL-TO-CELL INTERACTIONS: PLASMODESMATA AS ACTOMYOSIN-SUPPORTED CHANNELS

One of the most exciting recent developments in the study of plant actomyosin cytoskeleton concerns its putative involvement in the structural and functional organization of plant plasmodesmata. These permanent intercellular cytoplasmic channels are unique for walled plant cells and allow symplastic continuity throughout the plant body (for recent reviews see Mezitt and Lucas, 1996; Ghoshroy et al., 1997; Jackson and Hake, 1997; McLean et al., 1997; Ding, 1998; Kragler et al., 1998). Plasmodesmata are responsible for the supracellular, rather than multicellular, nature of higher plants (Lucas et al., 1993). Primary plasmodesmata are formed during plant cytokinesis when elements of cortical ER remain entrapped between fusing cytokinetic vesicles (Hepler, 1982). They are multimodular complex assemblies consisting of both membranes and numerous proteins from which, due to technical limitations (Kotlitzky et al., 1992; Turner et al., 1994), only a few have been identified up to now (Ehlers et al., 1996; Yahalom et al., 1998).

Plasmodesmata allow free diffusion of proteins and mRNAs up to 1 kDa (Tucker, 1982; Goodwin, 1983). Newly available sophisticated experimental systems allowed the characterization of plasmodesmata as gateable cytoplasmic channels. For instance, proteins of the phloem sap, ranging in mass from 10-200 kDa, are transported rapidly into the neighboring cells after microinjection into mesophyll cells of Cucurbita cotyledons (Balachandran et al., 1997). Virtually nothing is known about transport mechanisms through plasmodesmata, but data are accumulating in favor of participation of cytoskeletal elements in this highly complex process. First of all, actin was localized to plasmodesmata, both to the neck regions as well as deeper in the canal, associated with the plasma membrane and the central ER element of plasmodesmata (White et al., 1994). Intriguingly, besides actin, plasmodesmata also contain myosins (Blackman and Overall, 1998; Radford and White, 1998; Reichelt et al., 1999), suggesting that actomyosin-based forces could be involved both in the structural and functional organization of plasmodesmata (for the hypothetical model, see Overall and Blackman, 1996). In support of this concept, disintegration of AFs via microinjection of profilin (Staiger et al., 1994) or cytochalasin D treatment resulted in a more open configuration of plasmodesmata, and these were then freely permeable up to 20 kDa, as shown by coinjection of fluorescent dextran particles of different sizes (Ding et al., 1996).

SENSING AND SIGNALING RELATED TO ENVIRONMENTAL FACTORS

Besides the role of the dynamic actin cytoskeleton in long-term processes such as cell growth and morphogenesis, as described above, recent experiments demonstrate the importance of plant actin cytoskeleton in short-term processes related to complex networks of signaling pathways which transform environmental stimuli into cellular signals and responses (Thuleau et al., 1998). Among these latter processes are chloroplast positioning, specialized movements of guard cells, responses towards gravity and touch, plant host-pathogen interactions, and wound-healing (for long-term morphogenetic processes under the control of environmental stimuli, especially light, cf. Induction of Cell Polarity in Fucoid Zygotes, Photomorphogenetic Induction of Multicellularity in Characean Protonemata (above) and Nick, 1999).

Chloroplast Positioning by Light

Light-induced movements of chloroplasts (Haupt, 1998), resulting in optimal positioning which allows the most effective use of light, was investigated in a wide variety of taxonomic groups and ecotypes. Perception of light by blue and/or red light receptors is the first step in which a motor apparatus is connected in the stimulusresponse chain. In this respect, the filamentous green alga Mougeotia, possessing one large chloroplast per cell, is the most comprehensively investigated species. Inhibitor experiments (Wagner et al., 1972), heavy mero-myosin decoration (Marchant, 1976; Klein et al., 1980), and rhodamine-phalloidin labeling (Mineyuki et al., 1995), all ascertained that the filamentous material observed with living material (Schönbohm, 1973a) is actin. Appearance and disappearance of thin AFs at the moving edge exactly correlate with the beginning and end of chloroplast rotation under the light regime (Mineyuki et al., 1995). Circular F-actin structures formed around the chloroplast accumulate at their endocellular destination and these structures disappeared in darkness (Kadota and Wada, 1992). Spatial changes in the organization of F-actin was suggested for chloroplast positioning in diverse plant systems (Cox et al., 1987; Grolig and Wagner, 1988; Menzel and Elsner-Menzel, 1989; Kadota and Wada, 1992; Dong et al., 1996). An intriguing possibility is that the actin cytoskeleton is responsible not only for moving of chloroplasts, but also for their clustering and anchoring at distinct subcellular domains, typically at the cell periphery (e.g., Witztum and Parthasarathy, 1985; Dong et al., 1998). Obviously, AFs not only provide tracks for intracellular movements, but they can also serve as an anchorage device.

What is unclear, however, is if pulling or propelling of chloroplasts is the process responsible for their positioning. In comparison to the actomyosin-driven cytoplasmic streaming, the speed of oriented chloroplast movements in the range of 10^{-2} µm per second is very slow (Grolig and Wagner, 1988). Myosin has not been detected so far in Mougeotia. Therefore, it is questionable if an actomyosin force is operating in this process. With respect to the symbiont hypothesis (e.g., Sitte, 1993), a propelling mechanism based on actin polymerization could become an attractive possibility, as was shown for intracellular movements of infectious pathogens like Listeria and Shigella in animal host cells (Cossart, 1995). This idea is in full agreement with AF elongation rates in vitro, counting approximately 10^{-2} µm per second at the barbed end (Bonder et al., 1983). Contradictory observations are, however, that AFs are extending from the leading edge of advancing chloroplasts (Schönbohm, 1973b). This situation calls for additional experiments investigating the polarity of AFs in strict correlation to the light regime and to the kinetic of chloroplast movements (Mineyuki et al., 1995; Haupt, 1998).

Multisensory Guard Cells: Stomatal Movements

At the interface between environment and plant body, guard cells are distinguished as a multisensory system (Assmann and Shimazaki, 1999) controlling gas exchange by their ability to open and close in relation to environmental conditions, e.g., light, water stress, and CO_2 concentration. Under water stress resulting in decreasing hydrostatic pressure, the stress hormone abscisic acid is synthesized and redistributed within the plant. As a consequence, K⁺ and Cl⁻ ions as well as organic substances are released from guard cells, which is followed by closure of stomata apertures.

In several plant species, mature guard cells are characterized by radially oriented AFs (Cleary et al., 1993; Kim et al., 1995; Eun and Lee, 1997; Cleary and Mathesius, 1996; Apostolakos and Galatis, 1999). This organization of the actin cytoskeleton results from AF rearrangements during guard cell differentiation (Apostolakos and Galatis, 1999). Stabilization of AFs by phalloidin treatment inhibits stomatal closing in a concentration-dependent manner, whereas AFs fragmentation by cytochalasin D increases stomata opening but does not affect their closing (Kim et al., 1995). Under the action of light and abscisic acid, reorganization of AFs is closely related to aperture size. MTs colocalizing with AFs did not show any reorganizations (Eun and Lee, 1997). Experiments correlating size of stomatal aperture with \hat{K}^+ inward channel activities under cytochalasin B/D and phalloidin treatments indicate that cytochalasins facilitate and phalloidin inhibits K⁺ influx in guard cells, thus resulting in enhancement and inhibition of stomatal opening, respectively (Hwang et al., 1997). These data were confirmed by Liu and Luan (1998), indicating that F-actin may be involved in the osmosensing via targeting of inward $K^{\rm +}$ channels for turgor regulation. These are the first examples of a putative regulatory role of the dynamic actin cytoskeleton on physiological processes of plant cells, via its impacts on ion channel activities within the plasma membrane.

Mechanosensing: Gravi-Orientation and Responses to Touch

Active orientation of growing plant cells and organs under the influence of gravity is highly important for ecophysiological adaptation (Hemmersbach et al., 1999). As for mechanosensing, the perception mechanism is accomplished in cells specialized for gravisensing (statocytes) when unconstrained sedimentation of dense intracellular particles (statoliths) is favored vs. a more general mechanism by strain exerted via the weight of the whole protoplast experienced at the plasma membrane (Sack, 1997). The unique lack of distinct AF networks and cables in root cap statocytes probably facilitates unconstrained sedimentation of their statoliths (Baluška and Hasenstein, 1997), and this is in agreement with results showing no effects of cytochalasin D on gravitropic bending of roots from different species (Staves et al., 1997). Interestingly, if statocytes of maize and barley were labeled for F-actin after their enzymatic release from root cap tissues, then distinct AF networks were found (White and Sack, 1990). This latter finding indicates that the actin cytoskeleton in root cap statocytes is capable of rapidly assembling a more robust system if these cells are treated with cell wall-digesting enzymes.

On the other hand, delicate meshworks of oligomeric AFs (M. Jaideep, personal communication) and myosin II (visualized by heterologous antibodies) have been localized in close proximity to statoliths in multicellular systems (Baluška and Hasenstein, 1997; Wunsch and Volkmann, 1993) and single cells (Sievers et al., 1996; Braun, 1996). This is probably the structural basis for continuous saltatory motions of statoliths even in their sedimented state (Hejnowicz and Sievers, 1981; Volkmann et al., 1999). Experiments under altered gravity conditions using cytochalasins showed that the position of statoliths within statocytes depends on two forces, extracellular gravitational force and intracellular tensional forces provided by AFs (Volkmann et al., 1991; Buchen et al., 1993; Perbal et al., 1997; Volkmann et al., 1999). All this suggests that the stimulus transformation must occur close to the surface of statoliths (Volkmann and Tewinkel, 1996).

A perception mechanism has been proposed (Volkmann et al., 1999) according to which the dynamic actin cytoskeleton, built via dynamic and delicate F-actin meshworks of oligomeric AFs, is involved both in statoliths motion and gravity-sensing. Specifically, root cap statocytes might measure gravity-sensitive oriented statoliths motions on the background of F-actin supported randomized statoliths motions, and thereby perceive the gravity vector. Clustering of statoliths (Sack et al., 1986; Smith et al., 1997) by these dense networks composed of F-actin oligomers (M. Jaideep, personal communication) and putative myosins (Baluška and Hasenstein, 1997) may play an important role in this process. Interestingly, gravity influences not only delicate oligomeric F-actin meshworks and saltatory statoliths motions but also the long-range cytoplasmic streaming in large cells of Characean algae (Wayne et al., 1990; Staves et al., 1995). In this plant system, gravity perception is obviously achieved via interactions between F-actin supported cytoplasmic streaming acting as a gravity sensor and the adjacent plasma membrane acting as a gravity receptor (Staves, 1997; c.f. Ackers et al., 1994).

Recent genetic evidence for participation of cytoskeletal elements in gravi-sensing came from Masson's group (Sedbrook et al., 1999). In mutants showing altered response to gravity (ARG1), they found that the ARG1 locus encodes for a 45-kDa protein containing a coiled-coil region homologous to coiled-coils found in cytoskeleton-interacting proteins. Additionally, possessing a stretch of 15–18 hydrophobic amino acids makes this protein a good candidate for forming a transmembrane helix. Interestingly, this ARG1 is expressed in all plant organs investigated so far and the encoded protein is related to a conserved molecule involved in signal transduction in C. elegans. ARG1, therefore, might code for a phylogenetic very primitive part of signal transduction chains associated with the gravitysensing process (for evolutionary considerations, cf. Barlow, 1995).

The anatomical basis for mechanosensing of some tendrils are sensitive areas (tactile blebs) in epidermis cells (Engelberth et al., 1995). These blebs are characterized by a unique arrangement of AFs forming a balloonlike structure which is linked to the AFs of the cytoplasm through central connecting AFs, whereas MTs form a ring-like structure. Membrane preparations revealed associations of actin and tubulin with ER membranes as well as with the plasma membrane. The specific architecture and composition of cell wall areas within the blebs and high abundance of membraneassociated calcium suggest a signal transduction chain (Engelberth et al., 1995) on the basis of a putative cell wall — plasma membrane — cytoskeleton continuum (for general information, see Wyatt and Carpita, 1993). Jasmonic acid and its derivatives are plant hormone substances controlling this mechanosensing-based response (Weiler, 1997). Formation of callose at the extracellular side of the plasma membrane during mechanical excitation indicates that the plant actin cytoskeleton communicates with the cell periphery especially when the plasma membrane associated synthase complexes support callose formation.

Plant Host-Pathogen Interactions

In the last few years it has becoming increasingly clear that the actin cytoskeleton plays critical roles in plant host-pathogen recognition events and in subsequent compatible or incompatible interactions (for general overviews of plant host-pathogen interactions, see, e.g., Hardham, 1992; Atkinson, 1993). During the resistance response of flax leaf cells to flax rust infection, dynamic reorganization of AFs occurred only during incompatible interactions when all cellular AFs became focused on penetration attempt sites of the rust fungus Erysiphe (Kobayashi et al., 1994). Interestingly, even uninfected cells showed reorganization of their AFs if neighboring cells accomplish hypersensitive cell death; again, all the AFs focused on necrotic cells. Subsequent experimental studies of this group confirmed that the actin cytoskeleton is actively involved in plant hostpathogen interactions when application of cytochalasins allowed even nonpathogens to succeed in penetration and infection of host cells (Kobayashi et al., 1997a,b). Arrangements of F-actin in host cells change dramatically after the first contacts of pathogens with surfaces of host organs, indicating that F-actin can act as a very sensitive sensor of both chemical and mechanical signals emanating from pathogens (Kobayashi et al., 1994; Xu et al., 1998; McLusky et al., 1999).

Local cytoplasmic aggregation represents one of the earliest resistance responses of potato protoplasts exposed to wall components of *Phytophthora infestans* and it was shown to be dependent on increased polymerization of AFs from a monomeric G-actin pool (Furuse et al., 1999; Takemoto et al., 1999). Moreover, cytochalasins were reported to inhibit hypersensitive cell death during potato-Phytophthora (Tomiyama et al., 1982) and barley-Erisyphe (Hazen and Bushnell, 1983) interactions. Similar F-actin-mediated plant host-pathogen interactions were also reported for cowpea and its rust fungus Uromyces (Škalamera et al., 1997). Here, the actin cytoskeleton seems to be related to callose synthesis in the resistant cultivar of cowpea (Skalamera and Heath, 1996; Skalamera et al., 1997). Interestingly, the actin cytoskeleton remained visible during later stages of cell death underlying the hypersensitive reaction, when all MTs had vanished, and this plant-unique form of programmed cell death was inhibited by cytochalasin E (Skalamera and Heath, 1998).

In conclusion, preliminary data clearly identify the actin cytoskeleton as a potentially crucial structure for host-pathogen recognition events, as well as for their developing into interactions where the plant host gains control over the pathogen. This complex process often culminates in hypersensitive death of selected cells and final host resistance.

Wound-Healing

Wounding induces a cascade of repair events resulting in the formation of a specific wound wall at the site of wounding in single cells and newly formed epidermal tissue in wounded organs. Foissner et al. (1996) investigated cellular details by high resolution video microscopy, in combination with immunofluorescence microscopy, after wounding of isolated Chara internodal cells. Wounding occurred by hot spots of UV light ranging from 5-20 µm in diameter or mechanical puncturing of the cell. 1) The first step in this cascade is local inhibition of unidirectional vesicle movements (cytoplasmic streaming) in the wound area, which happens several seconds or minutes after the start of injury. Exocytotic vesicles then perform only oscillating saltatory motions and move much slower than in uninjured cells. This event is correlated with the disappearance of cortical F-actin bundles at the wound site. 2) Several minutes after injury saltatory movements of vesicles start and vesicle trajectories correspond to an irregular fine-meshed dense network of AFs. During this stage, wound wall material is selectively targeted, in an F-actin-dependent manner, to the wound site, which is sealed by numerous vesicle fusion/bursting events (Foissner and Wasteneys, 1997). 3) Several hours after wounding, unidirectional movements of vesicles regenerate along cortical actin bundles. The pattern of wound-induced vesicle motility corresponds well to the reorganization of the AF system from thick bundles to fine-meshed networks. These results clearly indicate that fine and dynamic meshworks of AFs are prerequisite for the spatially restricted exocytosis associated with the wound-healing in plant cells.

Injuring plant tissues and organs by cutting results, within less than 30 minutes, in formation of a fine cortical AF meshwork running parallel to the cut in cells adjacent to the wounded area (Goodbody and Lloyd, 1990). In the next stage, AFs are associated with the nucleus migrating toward the cell wall at the wounded area and F-actin-containing cytoplasmic strands line up from cell to cell parallel to the wound. This arrangement anticipates the future division plane in the cell layer adjacent to the wound, resulting finally in new epidermal tissue.

OUTLOOK

The importance of cytoskeletal networks for signaling pathways is widely accepted for animal cells (Zigmond, 1996; Carraway et al., 1998). Crucial in this respect are new techniques which are now available for investigations in the field of plant cell biology, e.g., the GFP-labeled talin being suitable for the in vivo visualization of AFs (Kost et al., 1998). As an F-actin binding molecule, GFP-talin visualizes even the shortest AFs composed of a few actin molecules which are not detectable by any other presently available cytological approach. From investigations with different cell lines, it is well known that these short oligomeric F-actin elements and their membrane-associated meshworks are crucial for signaling via, e.g., regulation of ion channel activities (Cantiello and Prat, 1996).

Specialized domains of the plant plasma membrane are enriched with dynamic AF meshworks and depleted with underlying cortical MTs (reviewed by Baluška et al., submitted). This interesting feature is characteristic especially for cytokinetic plant cells and for apices of tip-growing cells. Intriguingly, in tip-growing plant cells such as pollen tubes and root hairs, both growth polarity and cytomorphogenesis are F-actin-dependent. As dynamic F-actin has recently been discovered to direct the neuronal polarization during axon formation (Bradke and Dotti, 1999), the latter plant cell types might prove to be generally suitable for identification of those elusive protein-protein and protein-phospholipid interactions which drive F-actin-dependent polarity acquisition and maintenance in eukaryotic cells.

Components of the actin cytoskeleton might prove to be involved not only in the machinery for protein synthesis (Davies et al., 1991; Stankovic et al., 1993; for nonplant material cf. Bassel and Singer, 1997; Bassel et al., 1999) but also in the nucleo-cytoplasmic transport. For instance, actomyosin-based forces seem to be actively involved in transport through plasmodesmata and, due to some analogies between plasmodesmata and nuclear pores, this might turn out to be relevant also for nucleo-cytoplasmic trafficking. In fact, a recent report shows that the nucleus signal receptor importin α associates with the actin cytoskeleton of plant cells (Smith and Raikhel, 1998).

The excellent work of Meagher's group on actin molecular genetics calls for production of monospecific antibodies against actin isoforms and functionally specific actin epitopes, in spite of well-known difficulties with production of anti-actin antibodies (e.g., Gonsior et al., 1999). The availability of such antibodies is critical for comprehensive investigations on organ-, tissue-, and development-specific expression of plant actins. Furthermore, actin mutants can provide critical insight into functions for these isoforms.

As shown by Yen's and Staiger's groups, pollen seems to be the preferential material for isolation of actin and actin-associated proteins to perform in vitro experiments, e.g., concerning actin polymerization and depolymerization under defined physiological conditions, phosphorylation of actin, and its associated proteins, as well as actions of specific actin inhibitors.

Last, but not least, genetic identification of further plant actin-associated proteins as well as of proteins interlinking cytoskeletal elements to membrane and/or cell wall proteins is important for better understanding of actin involvements in the perception of environmental parameters and in execution of downstream signaling processes. Due to their sessile nature, plants have evolved extremely sensitive systems to sense and respond to the environment. Therefore, they might well prove to be a valuable biological system to study the involvement of the cytoskeleton in signal perception and transduction.

REFERENCES

- Abe S, Davies E. 1991. Isolation of F-actin from pea stems. Evidence from fluorescence microscopy. Protoplasma 163:51–61.
 Abe S, Ito Y, Davies E. 1992. Co-sedimentation of actin, tubulin and
- Abe S, Ito Y, Davies E. 1992. Co-sedimentation of actin, tubulin and membranes in the cytoskeleton fractions from peas and mouse 3T3 cells. J Exp Bot 43:941–949.
- Alessa L, Kropf DL. 1999. F-actin marks the rhizoid pole in living Pelvetia compressa zygotes. Development 126:201-209.
- Alléra, A, Beck, R, Wohlfarth-Bottermann, KE. 1971. Weitreichende fibrilläre Protoplasma differenzierungen und ihre Bedeutung für die Protoplasmaströmung. VIII. Identifizierung der Plasmafilamente von *Physarum polycephalum* als F-Actin durch Anlagerung von heavy meromyosin in situ. Cytobiologie 4:437-449.
- Andersland JM, Fisher DD, Wymer CL, Cyr RJ, Parthasarathy MV.
 1994. Characterization of a monoclonal antibody prepared against plant actin. Cell Motil Cytoskel 29:339–344.
 Apostolakos P, Galatis B. 1999. Microtubule and actin filament
- Apostolakos P, Galatis B. 1999. Microtubule and actin filament organization during stomatal morphogenesis in the fern Asplenium nidus. II. Guard cells. New Phytol 141:209–223.

- Asada T, Collings D. 1997. Molecular motors in higher plants. Trends Plant Sci 2:29-37.
- Assmann SM, Shimazaki K. 1999. The multisensory guard cell. Stomatal responses to blue light and abscisic acid. Plant Physiol 119.809-815
- Atkinson MM. 1993. Molecular mechanisms of pathogen recognition by plants. Adv Plant Pathol 10:35-64.
- Ayscough K. 1998. Use of latrunculin-A, an actin monomer-binding drug. In: Vallee RB, editor. Methods of enzymology, vol. 298. Molecular motors and the cytoskeleton, part b. San Diego: Academic Press. p 18–25.
- Ayscough KR, Stryker J, Pokala N, Sanders M, Crews P, Drubin DG. 1997. High rates of actin filament turnover in budding yeast and roles for actin in establishment and maintenance of cell polarity revealed using the actin inhibitor latrunculin-A. J Cell Biol 137:399-416
- Balachandran S, Xiang Y, Schobert C, Thompson GA, Lucas WJ. 1997. Phloem sap proteins from Cucurbita maxima and Ricinus communis have the capacity to traffic cell to cell through plasmodesmata. Proc Natl Acad Sci USA 94:14150-14155.
- Baluška F, Hasenstein KH. 1997. Root cytoskeleton: its role in perception of and response to gravity. Planta 203:S69-S78.
- Baluška F, Parker JS, Barlow PW. 1992. Specific patterns of cortical and endoplasmic microtubules associated with cell growth and tissue differentiation in roots of maize (Zea mays L). J Cell Sci 103:191-200.
- Baluška F, Barlow PW, Parker JS, Volkmann D. 1996a. Symmetric reorganizations of radiating microtubules around pre- and postmitotic nuclei of dividing cells organized within intact root meristems. J Plant Physiol 149:119-128.
- Baluška F, Volkmann D, Hauskrecht M, Barlow PW. 1996b. Root cap mucilage and extracellular calcium as modulators of cellular growth in postmitotic growth zones of the maize root apex. Bot Acta 109:25 - 34.
- Baluška F, Volkmann D, Barlow PW. 1996c. Specialized zones of development in roots: view from the cellular level. Plant Physiol 112:3-
- Baluška F, Vitha S, Barlow PW, Volkmann D. 1997a. Rearrangements of F-actin arrays in growing cells of intact maize root apex tissues: a major developmental switch occurs in the postmitotic transition region. Eur J Cell Biol 72:113-121.
- Baluška F, Kreibaum A, Vitha S, Parker JS, Barlow PW, Sievers A. 1997b. Central root cap cells are depleted of endoplasmic microtubules and actin microfilament bundles: implications for their role as gravity-sensing statocytes. Protoplasma 196:212–223. Baluška F, Šamaj J, Volkmann D. 1999. Proteins reacting with
- cadherin and catenin antibodies are present in maize showing tissue-, domain-, and development-specific associations with endoplasmic-reticulum membranes and actin microfilaments in root cells. Protoplasma 206:174-187.
- Barlow PW. 1995. Gravity perception in plants: a multiplicity of systems derived by evolution? Plant Cell Environ 18:951-962.
- Bartnik E, Sievers A. 1988. In-vivo observations of a spherical aggregate of endoplasmic reticulum and of Golgi vesicles in the tip of fast-growing Chara rhizoids. Planta 176:1-9.
- Bassel G, Singer RH. 1997. mRNA and cytoskeletal filaments. Curr Opin Cell Biol 9:109-115.
- Bassel GJ, Oleynikov Y, Singer RH. 1999. The travels of mRNAs through all cells large and small. FASEB J 13:447-454.
- Bisgrove SR, Kropf DL. 1998. Alignment of centrosomal and growth axes is a late event during polarization of *Pelvetia compressa* zygotes. Dev Biol 194:246-256.
- Blackman LM, Overall RL. 1998. Immunolocalisation of the cytoskeleton to plasmodesmata of Chara corallina. Plant J 14:733-741.
- Blancaflor EB, Hasenstein KH. 1997. The organization of the actin cytoskeleton in vertical and graviresponding primary roots of maize. Plant Physiol 113:1447-1455
- Boevink P, Oparka K, Santa Cruz S, Martin B, Betteridge A, Hawes C. 1998. Stacks on tracks: the plant Golgi apparatus traffics on an actin/ER network. Plant J 15:441-447.
- Bonder EM, Fishkind DJ, Mooseker MS. 1983. Direct measurement of critical concentrations and assembly rate constants at the two ends of an actin filament. Cell 34:491-501.
- Bouget F-Y, Gerttula S, Shaw SL, Quatrano RS. 1996. Localization of actin mRNA during the establishment of cell polarity and early cell divisions in Fucus embryos. Plant Cell 8:189-201.
- Bradke F, Dotti CG. 1999. The role of local actin instability in axon formation. Science 283:1931–1934.
- Braun M. 1996. Immunolocalization of myosin in rhizoids of Chara globularia Thuill. Protoplasma 191:1-8.

- Braun M, Sievers A. 1993. Centrifugation causes adaptation of microfilaments: studies on the transport of statoliths in gravity sensing Chara rhizoids. Protoplasma 174:50-61.
- Braun M, Wasteneys GO. 1998. Reorganization of the actin and microtubule cytoskeleton throughout blue-light-induced differentiation of Characean protonemata into multicellular thalli. Protoplasma 202:38-53.
- Braun M, Baluška F, von Witsch M, Menzel D. 1999. Redistribution of actin, profilin and phosphatidylinositol-4,5-bisphosphate (PIP_2) in growing and maturing root hairs. Planta (in press).
- Brawley SH, Robinson KR. 1985. Cytochalasin treatment disrupts the endogenous currents associated with cell polarization in fucoid zygotes: studies of the role of F-actin in embryogenesis. J Cell Biol 100:1173-1184.
- Brix K, Kukulies J, Stockem W. 1987. Studies on microplasmodia of Physarum polycephalum. V. Correlation of surface morphology, microfilament organization and motile activity. Protoplasma 137: 156 - 167
- Buchen B, Braun M, Sievers A. 1993. Statoliths pull on microfilaments. Experiments under microgravity. Protoplasma 172:38-42.
- Butler JH, Hu S, Brady SR, Dixon MW, Muday GK. 1998. In vitro and in vivo evidence for actin association of the naphthylphthalamic acid-binding protein from zucchini hypocotyls. Plant J 13:291–301. Calvert CM, Gant SJ, Bowles DJ. 1996. Tomato annexins p34 and p35
- bind to F-actin and display nucleotide phosphodiesterase activity inhibited by phospholipid binding. Plant Cell 8:333-342.
- Cantiello HF, Prat AG. 1996. Role of actin filament organization in ion channel activity and cell volume regulation. In: Nelson WJ, editor. Membrane protein-cytoskeleton interactions. San Diego: Academic Press. p 373–396.
- Carlier M-F, Laurent V, Santolini J, Melki R, Didry D, Xia G-X, Hong Y, Chua N-H, Pantaloni D. 1997. Actin depolymerizing factor (ADF/cofilin) enhances the rate of filament turnover: implications in actin-based motility. J Cell Biol 136:1307-1323.
- Carraway KL, Carraway CA, Carraway KL III. 1998. Signaling and
- the cytoskeleton. Berlin: Springer. Chicurel ME, Chen CS, Ingber DE. 1998. Cellular control lies in the balance of forces. Curr Opin Cell Biol 10:232–239.
- Cho S-O, Wick SM. 1990. Distribution and function of actin in the developing stomatal complex of winter rye (Secale cereale cv Puma). Protoplasma 157:154-164.
- Chu B, Kerr GP, Carter JV. 1993. Stabilizing microtubules with taxol increases microfilament stability during freezing of rye root tips. Plant Cell Environ 16:883-889.
- Clarke SR, Staiger CJ, Gibbon BC, Franklin-Tong VE. 1998. A potential signaling role for profilin in pollen of Papaver rhoeas. Plant Cell 10:967–979.
- Clayton L, Lloyd CW. 1985. Actin organization during the cell cycle in meristematic plant cells. Actin is present in the cytokinetic phragmoplast. Exp Cell Res 156:231-238.
- Cleary AL. 1995. F-actin redistributions at the division site in living Tradescantia stomatal complexes as revealed by microinjection of rhodamine-phalloidin. Protoplasma 185:152-165.
- Cleary AL, Mathesius U. 1996. Rearrangements of F-actin during stomatogenesis visualised by confocal microscopy in fixed and permeabilised Tradescantia leaf epidermis. Bot Acta 109:15-24.
- Cleary AL, Gunning BES, Wasteneys GO, Hepler PK. 1992. Microtubule and F-actin dynamics at the division site in living Tradescantia stamen hair cells. J Cell Sci 103:977-988.
- Cleary AL, Brown RC, Lemmon BE. 1993. Organisation of microtubules and actin filaments in the cortex of differentiating Selaginella guard cells. Protoplasma 177:37-44.
- Clore AM, Dannenhoffer JM, Larkins BA. 1996. EF-1a is associated with a cytoskeletal network surrounding protein bodies in maize endosperm cells. Plant Cell 8:2003-2014.
- Cole NB, Sciaky N, Marotta A, Song J, Lippincott-Schwartz J. 1996. Golgi dispersal during microtubule disruption: regeneration of Golgi stacks at peripheral endoplasmic reticulum exit sites. Mol Biol Cell 7:631-650.
- Collings DA, Wasteneys GO, Williamson RE. 1995. Cytochalasin rearranges cortical actin of the alga Nitella into short stable rods. Plant Cell Physiol 36:765-772
- Collings DA, Wasteneys GO, Williamson RE. 1996. Actin-microtubule interactions in the alga Nitella: analysis of the mechanism by which microtubule depolymerization potentiates cytochalasin's effects on streaming. Protoplasma 191:178-190.
- Collings DA, Asada T, Allen NS, Shibaoka H. 1998. Plasma membraneassociated actin in Bright Yellow 2 tobacco cells. Evidence for interactions with microtubules. Plant Physiol 118:917–928.
- Condeelis JS. 1974. The identification of F actin in the pollen tube and protoplast of Amaryllis belladonna. Exp Cell Res 88:435-439.

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- Cooper JA. 1987. Effects of cytochalasin and phalloidin on actin. J Cell Biol 105:1473–1478.
- Cope MJTV, Whisstock J, Rayment I, Kendrick-Jones J. 1996. Conservation within the myosin motor domain: implications for structure and function. Structure 4:969–987.
- Cossart P. 1995. Actin-based bacterial motility. Curr Opin Cell Biol $7{:}94{-}101.$
- Cox DN, Muday GK. 1994. NPA binding activity is peripheral to the plasma membrane and is associated with the cytoskeleton. Plant Cell 6:1941-1953.
- Cox G, Hawes CR, van der Lubbe L, Juniper BE. 1987. High-voltage electron microscopy of whole, critical-point dried plant cells. 2. Cytoskeletal structures and plastid motility in *Selaginella*. Protoplasma 140:173–186.
- Danyluk J, Carpentier E, Sarhan F. 1996. Identification and characterization of a low temperature regulated gene encoding an actinbinding protein from wheat. FEBS Lett 389:324–327.
- Davies E, Fillingham BD, Ito Y, Abe S. 1991. Evidence for the existence of cytoskeleton-bound polysomes in plants. Cell Biol Int Rep 15:973– 981.
- Davies E, Fillingham BD, Abe S. 1996. The plant cytoskeleton. In: Hesketh JE, Pryme IF, editors. The cytoskeleton. Greenwich, CT: JAI Press. p 405–409.
- Dawson PJ, Hulme JS, Lloyd CW. 1985. Monoclonal antibody to intermediate filament antigen cross-reacts with higher plant cells. J Cell Biol 100:1793–1798.
- de Ruijter, NCA, Emons, AMC. 1999. Actin-binding proteins in plant cells. Plant Biol 1:26–35.
- de Ruijter NCA, Rook MB, Bisseling T, Emons AMC. 1998. Lipochitooligosaccharides re-initiate root hair tip growth in *Vicia sativa* with high calcium and spectrin-like antigen at the tip. Plant J 13:341– 350.
- Derksen J, Rutten T, Lichtscheidl IK, de Win AHN, Pierson ES, Rongen G. 1995. Quantitative analysis of the distribution of organelles in tobacco pollen tubes: implications for exocytosis and endocytosis. Protoplasma 188:267–276.
- Ding B. 1998. Intercellular protein trafficking through plasmodesmata. Plant Mol Biol 38:279–310.
- Ding B, Turgeon R, Parthasarathy MV. 1991. Microfilaments in the preprophase band of freeze substituted tobacco root cells. Protoplasma 165:209-211.
- Ding B, Turgeon R, Parthasarathy MV. 1992. Effect of high-pressure freezing on plant microfilament bundles. J Microsc 165:367–376.
- Ding B, Kwon M-O, Warnberg L. 1996. Evidence that actin filaments are involved in controlling the permeability of plasmodesmata in tobacco mesophyll. Plant J 10:157–164.
- Dolfini S, Landoni M, Consonni G, Rascio N, Vecchia FD, Gavazzi G. 1999. The maize *lilliputian* mutation is responsible for disrupted morphogenesis and minute stature. Plant J 17:11–17.
- Dong X-J, Ryu J-H, Takagi S, Nagai R. 1996. Dynamic changes in the organization of microfilaments associated with the photocontrolled motility of chloroplasts in epidermal cells of *Vallisneria*. Protoplasma 195:18–24.
- Dong X-J, Nagai R, Takagi S. 1998. Microfilaments anchor chloroplast along the outer periclinal wall in *Vallisneria* epidermal cells through cooperation of $P_{\rm FR}$ and photosynthesis. Plant Cell Physiol 39:1299–1306.
- Doree M, Picard A. 1980. Release of Ca^{2+} from intracellular pools stops cytoplasmic streaming in *Tradescantia* staminal hairs. Experientia 36:1291–1292.
- Drøbak BK, Watkins PAC, Valenta R, Dove SK, Lloyd CW, Staiger CJ. 1994. Inhibition of plant plasma membrane phosphoinositide phospholipase C by the actin-binding protein, profilin. Plant J 6:389– 400.
- Drubin DG. 1991. Development of cell polarity in budding yeast. Cell 65:1093–1096.
- Ehlers K, Schulz M, Kollmann R. 1996. Subcellular localization of ubiquitin in plant protoplasts and the function of ubiquitin in selective degradation of outer-wall plasmodesmata in regenerating protoplasts. Planta 199:139–151.
- Eleftheriou EP, Palevitz BA. 1992. The effect of cytochalasin D on preprophase band organization in root tip cells of *Allium*. J Cell Sci 103:989–998.
- Emons AMC. 1987. The cytoskeleton and secretory vesicles in root hairs of *Equisetum* and *Limnobium* and cytoplasmic streaming in root hairs of *Equisetum*. Ann Bot 60:625–632.
 Engelberth J, Wanner G, Groth B, Weiler EW. 1995. Functional
- Engelberth J, Wanner G, Groth B, Weiler EW. 1995. Functional anatomy of the mechanoreceptor cells in tendrils of *Bryonia dioica* Jacq. Planta 196:539–550.
- Eun S-O, Lee Y. 1997. Actin filaments of guard cells are reorganized in response to light and abscisic acid. Plant Physiol 115:1491–1498.

- Fedorov AA, Ball T Mahoney, NM Valenta, R Almo, SC. 1997. The molecular basis for allergen cross-reactivity: crystal structure and IgE-epitope mapping of birch pollen profilin. Structure 5:33–45.
- Foissner I. 1991. Induction of exocytosis in *Characean* internodal cells by locally restricted application of chlortetracycline and the effect of cytochalasin B, depolarizing and hyperpolarizing agents. Plant Cell Environ 14:907–915.
- Foissner I, Wasteneys GO. 1997. A cytochalasin-sensitive actin filament meshwork is a prerequisite for local wound wall deposition in *Nitella* internodal cells. Protoplasma 200:17–30.
- Foissner I, Lichtscheidl IK, Wasteneys GO. 1996. Actin based vesicle dynamics and exocytosis during wound wall formation in *Characean* internodal cells. Cell Motil Cytoskel 35:35–48.
- Fowler JE, Quatrano RS. 1997. Plant cell morphogenesis: plasma membrane interactions with cytoskeleton and cell wall. Annu Rev Cell Dev Biol 13:697–743.
- Franke WW, Herth W, Van der Woude WJ, Morré DJ. 1972. Tubular and filamentous structures in pollen tubes: possible involvement as guide elements in protoplasmic streaming and vectorial migration of secretory vesicles. Planta 105:317–341.
- Fukuda H, Kobayashi H. 1989. Dynamic organization of the cytoskeleton during tracheary-element differentiation. Dev Growth Diff 31:9–16.
- Furuse K, Takemoto D, Doke N, Kawakita K. 1999. Involvement of actin filament association in hypersensitive reactions in potato cells. Physiol Mol Plant Pathol 54:51–61.
- Gälweiler L, Guan C, Müller A, Wisman E, Mendgen K, Yephremov A, Palme K. 1998. Regulation of polar auxin transport by AtPIN1 in *Arabidopsis* vascular tissue. Science 282:2226–2230.
- Gervais Ć, Simmonds DH, Newcomb W. 1994. Actin microfilament organization during pollen development of *Brassica napus* cv Topas. Protoplasma 183:67–76.
- Ghoshroy S, Lartey R, Sheng J, Citovsky V. 1997. Transport of proteins and nucleic acids through plasmodesmata. Annu Rev Plant Physiol Plant Mol Biol 48:27–50.
- Gibbon BC, Zonia LE, Kovar DR, Hussey PJ, Staiger CJ. 1998. Pollen profilin function depends on interaction with proline-rich motifs. Plant Cell 10:981–993.
- Giménez-Abián MI, Utrilla L, Cánovas JL, Giménez-Martín G, Navarrete MH, De la Torre C. 1998. The positional control of mitosis and cytokinesis in higher-plant cells. Planta 204:37–43.
- Gonsior SM, Platz S, Buchmeier S, Scheer U, Jockusch BM, Hinssen H. 1999. Conformational difference between nuclear and cytoplasmic actin as detected by a monoclonal antibody. J Cell Sci 112:797– 809.
- Goodbody KC, Lloyd CW. 1990. Actin filaments line up across *Tradescantia* epidermal cells, anticipating wound-induced division planes. Protoplasma 157:92–101.
- Goodwin PB. 1983. Molecular size limit for movement in the symplast of the *Elodea* leaf. Planta 157:124-130.
- Goosen-de Roo L, Burggraaf PD, Libbenga KR. 1983. Microfilament bundles associated with tubular endoplasmic reticulum in fusiform cells in the active cambial zone of *Fraxinus excelsior* L. Protoplasma 116:204–208.
- Grolig F, Wagner G. 1988. Light-dependent chloroplast reorientation in *Mougeotia* and *Mesotaenium*: biased by pigment-regulated plasmalemma anchorage sites to actin filaments? Bot Acta 101:2–6.
- Grolig F, Williamson RE, Parke J, Miller C, Anderton BH. 1988. Myosin and Ca²⁺-sensitive streaming in the alga *Chara*: detection of two polypeptides reacting with a monoclonal anti-myosin and their localization in the streaming endoplasm. Eur J Cell Biol 47:22–31.
- Gu X, Verma DPS. 1996. Phragmoplastin, a dynamin-like protein associated with cell plate formation in plants. EMBO J 15:695–704.
- Gu X, Verma DPS. 1997. Dynamics of phragmoplastin in living cells during cell plate formation and uncoupling of cell elongation from the plane of cell division. Plant Cell 9:157–169.
- Gungabissoon RA, Jiang C-J, Drøbak BK, Maciver SK, Hussey PJ. 1998. Interaction of maize actin-depolymerising factor with actin and phosphoinositides and its inhibition of plant phospholipase C. Plant J 16:689–696.
- Gunning BES, Wick SM. 1985. Preprophase bands, phragmoplasts, and spatial control of cytokinesis. J Cell Sci Suppl 2:157–179.
- Gupta GD, Heath IB. 1997. Actin disruption by latrunculin B causes turgor-related changes in tip growth of *Saprolegnia ferax* hyphae. Fungal Genet Biol 21:64–75.
- Hable WE, Kropf DL. 1998. Role of secretion and the cytoskeleton in cell adhesion and polarity establishment in *Pelvetia compressa* zygotes. Dev Biol 198:45–56.
- Hämmerling J. 1955. Neuere Versuche über Polarität und Differenzierung bei Acetabularia. Biol Zentralbl 74:545–554.

Hardham AR. 1992. Cell biology of pathogenesis. Annu Rev Plant Physiol Plant Mol Biol 43:491–526.

- Harold RL, Money NP, Harold FM. 1996. Growth and morphogenesis in Saprolegnia ferax: is turgor required? Protoplasma 191:105–114.
- Hasenstein KH, Blancaflor EB, Lee JS. 1999. The microtubule cytoskeleton does not integrate auxin transport and gravitropism in maize roots. Physiol Plant 105:729–738.
- Hasezawa S, Hogetsu T, Syono K. 1989. Changes of actin filaments and cellulose fibrils in elongating cells derived from tobacco protoplasts. J Plant Physiol 134:115-119.
- Hasezawa S, Sano T, Nagata T. 1998. The role of microfilaments in the organization and orientation of microtubules during the cell cycle transition from M phase to G_1 phase in tobacco BY-2 cells. Protoplasma 202:105–114.
- Hashimoto H. 1986. Double ring structure around the constricting neck of dividing plastids of Avena sativa. Protoplasma 135:166–172. Hashimoto H. 1992. Involvement of actin filaments in chloroplast
- division of the alga *Closterium ehrenbergii*. Protoplasma 167:88–96. Hatano S. 1994. Actin-binding proteins in cell motility. Int Rev Cytol
- 156:199–273. Haupt W. 1998. Chloroplast movement: from phenomenology to molecu-
- lar biology. Prog Bot 60:3–36.
- Hazen BE, Bushnell WR. 1983. Inhibition of the hypersensitive reaction in barley to powdery mildew by heat shock and cytochalasin B. Physiol Plant Pathol 23:421–438.
- He Y, Wetzstein HY. 1995. Fixation induces differential tip morphology and immunolocalization of the cytoskeleton in pollen tubes. Physiol Plant 93:757–763.
- Heath IB. 1990. The roles of actin in tip growth of fungi. Int Rev Cytol 123:95–127.
- Heath IB, Harold RL. 1992. Actin has multiple roles in the formation and architecture of zoospores of the oomycetes, *Saprolegnia ferax* and *Achlya bisexualis*. J Cell Sci 102:611–627.
- Hejnowicz Ż, Sievers A. 1981. Regulation of the position of statoliths in *Chara* rhizoids. Protoplasma 108:117–137.
- Hemmersbach R, Volkmann D, Häder D-P. 1999. Graviorientation in protists and plants. J Plant Physiol 154:1–15.
- Hepler PK. 1982. Endoplasmic reticulum in the formation of the cell plate and plasmodesmata. Protoplasma 111:121–133.
- Hepler PK, Palevitz BA. 1974. Microtubules and microfilaments. Annu Rev Plant Physiol 25:309–362.
- Herrman C, Wray J, Travers F, Barman T. 1992. Effect of 2,3butanedione monoxime on myosin and myofibrillar ATPases. An example of an uncompetitive inhibitor. Biochemistry 31:12227-12232.
- Heslop-Harrison Y, Heslop-Harrison J. 1992. Germination of monocolpate angiosperm pollen: evolution of the actin cytoskeleton and wall during hydration, activation and tube emergence. Ann Bot 69:385– 394.
- Heslop-Harrison J, Heslop-Harrison Y, Cresti M, Tiezzi A, Ciampolini F. 1986. Actin during pollen germination. J Cell Sci 86:1–8.
- Higashi-Fujime S. 1991. Reconstitution of active movement *in vitro* based on the actin-myosin interaction. Int Rev Cytol 125:95–138.
- Hodick D. 1993. The protonemata of *Chara fragilis* Desv: regenerative formation, photomorphogenesis, and gravitropism. Bot Acta 106:388– 393.
- Hush JM, Overall RL. 1992. Re-orientation of cortical F-actin is not necessary for wound-induced microtubule re-orientation and cell polarity establishment. Protoplasma 169:97–106.
- Hwang J-U, Suh S, Yi H, Kim J, Lee Y. 1997. Actin filaments modulate both stomatal opening and inward K⁺-channel activities in guard cells of *Vicia faba* L. Plant Physiol 115:335–342.
- Ingber DE. 1993. Cellular tensegrity: defining new rules of biological design that govern the cytoskeleton. J Cell Sci 104:613–627.
- Ingber DE, Dike L, Hansen L, Karp S, Liley H, Maniotis A, McNamee H, Mooney D, Plopper G, Sims J, Wang N. 1994. Cellular tensegrity: exploring how mechanical changes in the cytoskeleton regulate cell growth, migration, and tissue pattern during morphogenesis. Int Rev Cytol 150:173–224.
- Isenberg G, Niggli V. 1998. Interaction of cytoskeletal proteins with membrane lipids. Int Rev Cytol 178:73–125.
- Ito Y, Abe S, Davies E. 1994. Co-localization of cytoskeleton proteins and polysomes with a membrane fraction from peas. J Exp Bot 45:253–259.
- Jackson D, Hake S. 1997. Morphogenesis on the move: cell-to-cell trafficking of plant regulatory proteins. Curr Opin Gen Dev 7:495-500.
- Jackson SL, Heath BI. 1990. Evidence that actin reinforces the extensible hyphal apex of the oomycete Saprolegnia ferax. Protoplasma 157:144–153.

- Jackson SL, Heath BI. 1993. The dynamic behavior of cytoplasmic F-actin in growing hyphae. Protoplasma 173:23–34.
- Jaffe LF. 1958. Tropistic responses of zygotes of the *Fucaceae* to polarized light. Exp Cell Res 15:282-299.
- Janβen M, Hunte C, Schulz M, Schnabl H. 1996. Tissue specification and intracellular distribution of actin isoforms in *Vicia faba* L. Protoplasma 191:158–163.
- Jarosch R. 1958. Die Protoplasmafibrillen der *Characeen*. Protoplasma 50:93–108.
- Jiang CJ, Weeds AG, Khan S, Hussey PJ. 1997. F-actin and G-actin binding are uncoupled by mutation of conserved tyrosine residues in maize actin depolymerizing factor (ZmADF). Proc Natl Acad Sci USA 94:9973-9978.
- Jung G, Wernicke W. 1991. Patterns of actin filaments during cell shaping in developing mesophyll of wheat (*Triticum aestivum* L). Eur J Cell Biol 56:139–146.
- Kabsch W, Vandekerckhove J. 1992. Structure and function of actin. Annu Rev Biophys Biomol Struct 21:49–76.
- Kachar B, Reese TS. 1988. The mechanism of cytoplasmic streaming in *Characean* algal cells: sliding of endoplasmic reticulum along actin filaments. J Cell Biol 106:1545–1552.
- Kadota A, Wada M. 1992. Photoinduction of formation of circular structures by microfilaments on chloroplasts during intracellular orientation in protonemal cells of the fern Adiantum capillusveneris. Protoplasma 167:97–107.
- Kakimoto T, Shibaoka H. 1987. Actin filaments and microtubules in the preprophase band and phragmoplast of tobacco cells. Protoplasma 140:151-156.
- Kakimoto T, Shibaoka H. 1988. Cytoskeletal ultrastructure of phragmoplast-nuclei complexes isolated from cultured tobacco cells. Protoplasma Suppl 2:95–103.
- Kamiya N. 1986. Cytoplasmic streaming in giant algal cells: a historical survey of experimental approaches. Bot Mag 99:444–467.
- Kiermayer O. 1981. Cytoplasmic basis of morphogenesis in Micrasterias. In: Kiermayer O, editor. Cytomorphogenesis in plants, vol 8. Wien/New York: Springer Verlag. p 147–189.
- Kikuyama M, Tazawa M, Tominaga Y, Shimmen T. 1996. Membrane control of cytoplasmic streaming in *Characean* cells. J Plant Res 109:113–118.
- Kim SR, Kim Y, An G. 1993. Molecular cloning and characterization of anther-preferential cDNA encoding a putative actin-depolymerizing factor. Plant Mol Biol 21:39–45.
- Kim M, Hepler PK, Eun S-O, Ha KS, Lee Y. 1995. Actin filaments in mature guard cells are radially distributed and involved in stomatal movement. Plant Physiol 109:1077–1084.
- Kimura S, Mizuta S. 1994. Role of the microtubule cytoskeleton in alternating changes in cellulose-microfibril orientation in the coenocytic green alga, *Chaetomorpha moniligera*. Planta 193:21–31.
- Kinkema M, Wang H, Schiefelbein J. 1994. Molecular analysis of myosin gene family in Arabidopsis thaliana. Plant Mol Biol 26:1139– 1153.
- Klein K, Wagner G, Blatt MR. 1980. Heavy-meromyosin-decoration of microfilaments from *Mougeotia* protoplasts. Planta 150:354–356.
- Knebel W, Quader H, Schnepf E. 1990. Mobile and immobile endoplasmic reticulum in onion bulb epidermis cells: short- and long-term observations with a confocal laser scanning microscope. Eur J Cell Biol 52:328–340.
- Knight AE, Kendrick-Jones J. 1993. A myosin-like protein from a higher plant. J Mol Biol 231:148–154.
- Knoblich JA, Jan LY, Jan YN. 1997. The N terminus of the Drosophila Numb protein directs membrane association and actin-dependent asymmetric localization. Proc Natl Acad Sci USA 94:13005–13010.
- Kobayashi H. 1996. Changes in the relationship between actin filaments and the plasma membrane in cultured Zinnia cells during tracheary element differentiation investigated by using plasma membrane ghosts. J Plant Res 109:61-65.
- Kobayashi I, Kobayashi Y, Hardham AR. 1994. Dynamic reorganization of microtubules and microfilaments in flax cells during the resistance response to flax rust infection. Planta 195:237-247.
- Kobayashi I, Yamada M, Kobayashi Y, Kunoh H. 1997a. Actin microfilaments are required for the expression of non-host resistance in higher plants. Plant Cell Physiol 38:725–733.
- Kobayashi Y, Kobayashi I, Funaki Y, Fujimoto S, Takemoto T, Kunoh H. 1997b. Dynamic reorganization of microfilaments and microtubules is necessary for the expression of non-host resistance in barley coleoptile cells. Plant J 11:525–537.
- Kohno T, Shimmen T. 1988. Mechanism of Ca²⁺ inhibition of cytoplasmic streaming in lily pollen tubes. J Cell Sci 91:501–509.
- Kohno T, Okagaki T, Kohama K, Shimmen T. 1991. Pollen tube extract supports the movement of actin filaments in vitro. Protoplasma 161:75-77.

- Koropp K, Volkmann D. 1994. Monoclonal antibody CRA against a fraction of actin from cress roots recognizes its antigen in different plant species. Eur J Cell Biol 64:153–162.
- Kost B, Spielhofer P, Chua N-H. 1998. A GFP-mouse talin fusion protein labels plant actin filaments in vivo and visualizes the actin cytoskeleton in growing pollen tubes. Plant J 16:393–402.
- Kost B, Lemichez E, Spielhofer P, Hong Y, Tolias K, Carpenter C, Chua N-H. 1999. Roc homologues and compartmentalized phosphatidylinositol 4,5-bisphosphate act in a common pathway to regulate polar pollen tube growth. J Cell Biol 145:317–330.
- Kotlitzky G, Shurtz S, Yahalom A, Malik Z, Traub O, Epel BL. 1992. An improved procedure for the isolation of plasmodesmata embedded in clean maize cell walls. Plant J 2:623–630.
- Kragler F, Lucas WJ, Monzer J. 1998. Plasmodesmata: dynamics, domains and patterning. Ann Bot 81:1-10.
- Kropf D. 1994. Cytoskeletal control of cell polarity in a plant zygote. Dev Biol 165:361–371.
- Kropf DL, Berge SK, Quatrano RS. 1989. Actin localization during Fucus embryogenesis. Plant Cell 1:191–200.
- Kropf DL, Bisgrove SR, Hable WE. 1998. Cytoskeletal control of polar growth in plant cells. Curr Opin Cell Biol 10:117–122.
- Kropf DL, Kloareg B, Quatrano RS. 1988. Cell wall is required for fixation of the embryonic axis in *Fucus* zygotes. Science 239:187– 190.
- Kuroda K. 1990. Cytoplasmic streaming in plant cells. Int Rev Cytol 121:267–307.
- Kuroiwa T, Kuroiwa H, Sakai A, Takahashi H, Toda K, Itoh R. 1998. The division apparatus of plastids and mitochondria. Int Rev Cytol 181:1–41.
- Lancelle SA, Hepler PK. 1988. Cytochalasin-induced ultrastructural alterations in *Nicotiana* pollen tubes. Protoplasma Suppl 2:65–75.
- Lancelle SA, Hepler PK. 1991. Association of actin with cortical microtubules revealed by immunogold localization in *Nicotiana* pollen tubes. Protoplasma 165:167–172.
- Lancelle SA, Hepler PK. 1992. Ultrastructure of freeze-substituted pollen tubes of *Lilium longiflorum*. Protoplasma 167:215–230.
- Lancelle SA, Cresti M, Hepler PK. 1987. Ultrastructure of the cytoskeleton in freeze-substituted pollen tubes of *Nicotiana alata*. Protoplasma 140:141–150.
- Leech RM, Pyke KA. 1988. Chloroplast division in higher plants with particular reference to wheat. In: Boffey SA, Lloyd CW, editors. The division and segregation of organelles. Cambridge, UK: Cambridge University Press. p 39–62.
- Li H, Wu G, Ware D, Davis KR, Yang Z. 1998. *Arabidopsis* Rho-related GTPases: differential gene expression in pollen and polar localization in fission yeast. Plant Physiol 118:407–417.
- Lin Y, Yang Z. 1997. Inhibition of pollen tube elongation by microinjected anti-Rop1Ps antibodies suggests a crucial role for Rho-type GTPases in the control of tip growth. Plant Cell 9:1647–1659.
- Lin Y, Wang Y, Zhu J-K, Yang Z. 1996. Localization of a Rho GTPase implies a role in tip growth and movement of the generative cell in pollen tubes. Plant Cell 8:293–303.
- Lichtscheidl IK, Url WG. 1990. Organization and dynamics of cortical endoplasmic reticulum in inner epidermal cells of onion bulb scales. Protoplasma 157:203–215.
- Lichtscheidl IK, Lancelle SA, Hepler PK. 1990. Actin-endoplasmic reticulum complexes in *Drosera*. Their structural relationship with the plasmalemma, nucleus, and organelles in cells prepared by high pressure freezing. Protoplasma 155:116–126.
- Liebe S, Menzel D. 1995. Actomyosin-based motility of endoplasmic reticulum and chloroplasts in *Vallisneria* mesophyll cells. Biol Cell 85:207–222.
- Liu B, Palevitz BA. 1992. Organization of cortical microfilaments in dividing root cells. Cell Motil Cytoskel 23:252–264.
- Liu K, Luan S. 1998. Voltage-dependent K⁺ channels as targets of osmosensing in guard cells. Plant Cell 10:1957-1970.
- Liu X, Yen L-F. 1992. Purification and characterization of actin from maize pollen. Plant Physiol 99:1151–1155.
- Lloyd CŴ, Traas JA. 1988. The role of F-actin in determining the division plane of carrot suspension cells. Drug Studies Dev 102:211–221.
- Lloyd CW, Pearce KJ, Rawlins DJ, Ridge RW, Shaw PJ. 1987. Endoplasmic microtubules connect the advancing nucleus to the tip of legume root hairs, but F-actin is involved in basipetal migration. Cell Motil Cytoskel 8:27–36.
- Lopez I, Anthony RG, Maciver SK, Jiang C-J, Khan S, Weeds AG, Hussey PJ. 1996. Pollen specific expression of maize genes encoding actin depolymerizing factor-like proteins. Proc Natl Acad Sci USA 93:7415–7420.

- Lord EM, Sanders LC. 1992. Roles for the extracellular matrix in plant development and pollination: a special case of cell movement in plants. Dev Biol 153:16–28.
- Love J, Brownlee C, Trewavas AJ. 1997. Ca²⁺ and calmodulin dynamics during photopolarization in *Fucus serratus* zygotes. Plant Physiol 115:249–261.
- Lucas WJ, Ding B, Van Der Schoot C. 1993. Plasmodesmata and the supracellular nature of plants. New Phytol 125:435–476.
- Ma Y-Z, Yen L-F. 1989. Actin and myosin in pea tendrils. Plant Physiol 89:586–589.
- Machesky LM, Pollard TD. 1993. Profilin as a potential mediator of membrane-cytoskeleton communication. Trends Cell Biol 3:381– 385.
- MacLean-Fletcher S, Pollard TD. 1980. Mechanism of action of cytochalasin B on actin. Cell 20:329-341.
- Mandelkow E, Mandelkow E-M. 1995. Microtubules and microtubuleassociated proteins. Curr Opin Cell Biol 7:72–81.
- Marchant HJ. 1976. Actin in the green algae Coleochaete and Mougeotia. Planta 131:119-120.
- Masuda Y, Takagi S, Nagai R. 1991. Protease-sensitive anchoring of microfilament bundles provides tracks for cytoplasmic streaming in *Vallisneria*. Protoplasma 162:151–159.
- May KM, Wheatley SP, Amin V, Hyams JS. 1998. The myosin ATPase inhibitor 2,3-butanedione-2-monoxime (BDM) inhibits tip growth and cytokinesis in the fission yeast, *Schizosaccharomyces pombe*. Cell Motil Cytoskel 41:117–125.
- McCurdy DW, Gunning BES. 1990. Reorganization of cortical actin microfilaments and microtubules at preprophase and mitosis in wheat root-tip cells: a double label immunofluorescence study. Cell Motil Cytoskel 15:76–87.
- McCurdy DW, Kim M. 1998. Molecular cloning of a novel fimbrin-like cDNA from *Arabidopsis thaliana*. Plant Mol Biol 36:23–31.
- McCurdy DW, Williamson RE. 1991. Actin and actin-associated proteins. In: Lloyd CW, editor. The cytoskeletal basis of plant growth and form. London: Academic Press. p 3–14.
- McCurdy DW, Sammut M, Gunning BES. 1988. Immunofluorescent visualization of arrays of transverse cortical actin microfilaments in wheat root-tip cells. Protoplasma 147:204–206.
- McDowell JM, Huang S, McKinney AC, An Y-Q, Meagher RB. 1996. Structure and evolution of the actin gene family in *Arabidopsis* thaliana. Genetics 142:587–602.
- McKinney EC, Meagher RB. 1998. Members of the Arabidopsis actin gene family are widely dispersed in the genome. Genetics 149:663– 675.
- McLean BG, Hempel FD, Zambryski PC. 1997. Plant intercellular communication via plasmodesmata. Plant Cell 9:1043-1054.
- McLusky SR, Bennett MH, Beale MH, Lewis MJ, Gaskin P, Mansfield JW. 1999. Cell wall alterations and localized accumulation of feruloyl-3'-methoxytyramine in onion epidermis at sites of attempted penetration by *Botrytis allii* are associated with actin polarisation, peroxidase activity and suppression of flavonoid biosynthesis. Plant J 17:523–534.
- McNulty AK, Saunders MJ. 1992. Purification and immunological detection of pea nuclear intermediate filaments: evidence for plant nuclear lamins. J Cell Sci 103:407–414.
- Meagher RB. 1991. Divergence and differential expression of actin gene families in higher plants. Int Rev Cytol 125:139–163.
- Meindl U. 1993. Micrasterias as a model system for research on morphogenesis. Microbiol Rev 57:415–433.
- Meindl U, Lancelle S, Hepler PK. 1992. Vesicle production and fusion during lobe formation in *Micrasterias* visualized by high-pressure freeze fixation. Protoplasma 170:104–114.
- Meindl U, Zhang D, Hepler PK. 1994. Actin microfilaments are associated with the migrating nucleus and the cell cortex in the green alga *Micrasterias*. Studies on living cells. J Cell Sci 107:1929– 1934.
- Menzel D. 1986. Visualization of cytoskeletal changes through the life cycle in *Acetabularia*. Protoplasma 134:30–42.
- Menzel D. 1993. Chasing coiled coils: intermediate filaments in plants. Bot Acta 106:294–300.
- Menzel D. 1994a. Dynamics and pharmacological perturbations of the endoplasmic reticulum in the unicellular green alga *Acetabularia*. Eur J Cell Biol 64:113–119.
- Menzel D. 1994b. Cell differentiation and the cytoskeleton in *Acetabularia*. New Phytol 128:369–393.
- Menzel D. 1996. The role of the cytoskeleton in polarity and morphogenesis of algal cells. Curr Opin Cell Biol 8:38–42.
 Menzel D, Elsner-Menzel, C. 1989. Actin-based chloroplast rearrange-
- Menzel D, Elsner-Menzel, C. 1989. Actin-based chloroplast rearrangements in the cortex of the giant coenocytic green alga *Caulerpa*. Protoplasma 150:1–8.

- Menzel D, Schliwa, M. 1986. Motility in the siphonous green alga Bryopsis II Chloroplast movement requires organized arrays of both microtubules and actin filaments. Eur J Cell Biol 40:286–295.
- Mezitt, LA, Lucas, WJ. 1996. Plasmodesmal cell-to-cell transport of proteins and nucleic acids. Plant Mol Biol 32:251–273.
- Miller, CCJ, Duckett, JG, Downs, MJ, Cowell, I, Dowding, AJ, Virtanen, I, Anderton, BH. 1985. Plant cytoskeletons contain intermediate filament-related proteins. Biochem Soc Trans 13:960–961.
- Miller DD, Lancelle SA, Hepler PK. 1996. Actin microfilaments do not form a dense meshwork in *Lilium longiflorum* pollen tube tips. Protoplasma 195:123–132.
- Miller DD, de Ruijter NCA, Emons AMC. 1997. From signal to form: aspects of the cytoskeleton-plasma membrane-cell wall continuum in root hair tips. J Exp Bot 48:1881–1896.
- Miller DD, de Ruijter NCA, Bisseling T Emons, AMC. 1999. The role of actin in root hair morphogenesis: studies with lipochito-oligosaccharide as a growth stimulator and cytochalasin as an actin perturbing drug. Plant J 17:141–154.
- Mineyuki Y, Gunning BES. 1988. Streak time-lapse video microscopy: analysis of protoplasmic motility and cell division in *Tradescantia* stamen hair cells. J Microsc 150:41–55.
- Mineyuki Y, Gunning BES. 1990. A role for preprophase bands of microtubules in maturation of new cell walls, and general proposal on the function of preprophase band sites in cell division in higher plants. J Cell Sci 97:527–537.
- Mineyuki Y, Takagi M, Furuya M. 1984. Changes in organelle movement in the nuclear region during the cell cycle of *Adiantum* protonema. Plant Cell Physiol 25:297–308.
- Mineyuki Y, Kataoka H, Masuda Y, Nagai R. 1995. Dynamic changes in the actin cytoskeleton during the high-fluence rate response of the *Mougeotia* chloroplast. Protoplasma 185:222–229.
- Minin AA. 1997. Dispersal of Golgi apparatus in nocodazole-treated fibroblasts is a kinesin-driven process. J Cell Sci 110:2495–2505.
- Moepps B, Conrad S, Schraudolf H. 1993. PCR-dependent amplification and sequence characterization of partial cDNAs encoding myosin-like proteins in *Anemia phyllitidis* (L) Sw and *Arabidopsis thaliana*. (L) Plant Mol Biol 21:1077–1083.
- Mole-Bajer J, Bajer AS. 1988. Relation of F-actin organization to microtubules in drug treated *Haemanthus* mitosis. Protoplasma Suppl 1:99–112.
- Mole-Bajer J, Bajer AS, Inoue S. 1988. Three-dimensional localization and redistribution of F-actin in higher plant mitosis and cell plate formation. Cell Motil Cytoskel 10:217–228.
- Muench DG, Wu Y, Coughlan SJ, Okita TW. 1998. Evidence for a cytoskeleton-associated binding site involved in prolamine mRNA localization to the protein bodies in rice endosperm tissue. Plant Physiol 116:559–569.
- Müller A, Guan C, Gälweiler L, Tänzler P, Huijser P, Marchant A, Parry G, Bennett M, Wisman E, Palme K. 1998. AtPIN2 defines a locus of Arabidopsis for root gravitropism control. EMBO J 23:6903– 6911.
- Nagai R. 1993. Regulation of intracellular movements in plant cells by environmental stimuli. Int Rev Cytol 145:251–310.
- Nagao RT, Shah DM, Eckenrode VK, Meagher RB. 1981. Multigene family of actin-related sequences isolated from soybean genomic library. DNA 2:1-9.
- Nick P. 1999. Signals, motors, morphogenesis the cytoskeleton in plant development. Plant Biol 1:169–179.
- Osteryoung KW, Pyke KA. 1998. Plastid division: evidence for a prokaryotically derived mechanism. Curr Opin Plant Biol 1:475–479.
- Osteryoung KW, Stokes KD, Rutherford SM, Percival AL, Lee WY. 1998. Chloroplast division in higher plants requires members of two functionally divergent gene families with homology to bacterial ftsZ. Plant Cell 10:1991-2004.
- Overall RL, Blackman LM. 1996. A model of the macromolecular structure of plasmodesmata. Trends Plant Sci 1:307–311.
- Palevitz BA. 1980. Comparative effects of phalloidin and cytochalasin B on motility and morphogenesis in *Allium*. Can J Bot 58:773–785.
- Palevitz BA. 1987a. Actin in the preprophase band of *Allium cepa*. J Cell Biol 104:1515–1519.
- Palevitz BA. 1987b. Accumulation of F-actin during cytokinesis in *Allium*. Correlation with microtubule distribution and the effects of drugs. Protoplasma 141:24–32.
- Palevitz BA. 1988. Cytochalasin-induced reorganization of actin in Allium root cells. Cell Motil Cytoskel 9:283–298.
- Palevitz BA, Ash JF, Hepler PK. 1974. Actin in the green alga, *Nitella*. Proc Natl Acad Sci USA 71:363–366.
- Panteris E, Apostolakos P, Galatis B. 1992. The organization of F-actin in root tip cells of Adiantum capillus veneris throughout the cell

cycle. A double label fluorescence microscopy study. Protoplasma 170:128–137.

- Parthasarathy MV, Perdue TD, Witztum A, Alvernaz J. 1985. Actin network as a normal component of the cytoskeleton in many vascular plant cells. Am J Bot 72:1318–1323.
- Perbal G, Driss-Ecole D, Tewinkel M, Volkmann D. 1997. Statocyte polarity and gravisensitivity in seedling roots grown in microgravity. Planta 203:S57–S62.
- Perdue TD, Parthasarathy MV. 1985. In situ localization of F-actin in pollen tubes. Eur J Cell Biol 39:13–20.
- Pickett-Heaps JD, Klein AG. 1998. Tip growth in plant cells may be amoeboid and not generated by turgor pressure. Proc R Soc Lond B 265:1453–1459.
- Picton JM, Steer MW. 1982. A model for the mechanism of tip extension in pollen tubes. J Theor Biol 98:15–20.
- Pierson ES. 1988. Rhodamine-phalloidin staining of F-actin in pollen after dimethylsulphoxide permeabilization. Sex Plant Reprod 1: 83-87.
- Pierson ES, Cresti M. 1992. Cytoskeleton and cytoplasmic organization of pollen and pollen tubes. Int Rev Cytol 140:73–125.
- Pierson ES, Derksen J, Traas JA. 1986. Organization of microfilaments and microtubules in pollen tubes grown in vitro or in vivo in various angiosperms. Eur J Cell Biol 41:14–18.
- Pierson ES, Kengen HMP, Derksen J. 1989. Microtubules and actin filaments co-localize in pollen tubes of *Nicotiana tabacum* L and *Lilium longiflorum* Thunb. Protoplasma 150:75-77.
- Plazinski J Elliott, J Hurley, UA Burch, J Arioli, T Williamson, RE. 1997. Myosins from angiosperms ferns, and algae. Amplification of gene fragments with versatile PRC primers and detection of protein products with a monoclonal antibody to a conserved head epitope. Protoplasma 196:78–86.
- Pollard TD, Almo S, Quirk S, Vinson V, Lattman EE. 1994. Structure of actin binding proteins: insights about function at atomic resolution. Annu Rev Cell Biol 10:207–249.
- Pyke KA. 1997. The genetic control of plastid divison in higher plants. Am J Bot 84:1017–1027.
- Pyke K. 1998. Plastid division: the origin of replication. Plant Cell 10:1971-1972.
- Pyke KA, Rutherford SM, Robertson EJ, Leech RM. 1994. arc6, a fertile Arabidopsis mutant with only two mesophyll cell chloroplasts. Plant Physiol 106:1169–1177.
- Quader H. 1990. Formation and disintegration of cisternae of the endoplasmic reticulum visualized in live cells by conventional fluorescence and confocal laser scanning microscopy: evidence for the involvement of calcium and the cytoskeleton. Protoplasma 155:166–175.
- Quader H, Fast H. 1990. Influence of cytosolic pH changes on the organisation of the endoplasmic reticulum in epidermal cells of onion bulb scales: acidification by loading with weak organic acids. Protoplasma 157:216–224.
- Quader H, Schnepf E. 1989. Actin filament array during side branch initiation in protonema cells of the moss *Funaria hygrometrica*: an actin organizing center at the plasma membrane. Protoplasma 151:167–170.
- Quader H, Hofmann A, Schnepf E. 1987. Shape and movement of the endoplasmic reticulum in onion bulb epidermis cells: possible involvement of actin. Eur J Cell Biol 44:17–26.
- Quader H, Hofmann A, Schnepf E. 1989. Reorganization of the endoplasmic reticulum in epidermis cells of onion bulb scales after cold stress: involvement of cytoskeletal elements. Planta 127:273– 280.
- Quatrano RS. 1973. Separation of processes associated with differentiation of two-celled *Fucus* embryos. Dev Biol 30:209–213.
- Quatrano RS, Shaw SL. 1997. Role of the cell wall in the determination of cell polarity and the plane of cell division in *Fucus* embryos. Trends Plant Sci 2:15–21.
- Quatrano RS, Brian L, Aldridge J, Schultz Th. 1991. Polar axis fixation in *Fucus* zygotes: components of the cytoskeleton and extracellular matrix. Development Suppl 1:11-16.
- Radford JE, White RG. 1998. Localization of a myosin-like protein to plasmodesmata. Plant J 14:743-750.
- Reichelt S, Ensikat H-J, Barthlott W, Volkmann D. 1995. Visualization of immunogold-labeled cytoskeletal proteins by scanning electron microscopy. Eur J Cell Biol 67:89–93.
- Reichelt S, Knight AE, Hodge TP, Baluška F, Šamaj J, Volkmann D, Kendrick-Jones J. 1999. Characterization of the unconventional myosin VIII in plant cells and its localization at the post-cytokinetic cell wall. Plant J (in press).
 Ren H, Gibbon BC, Ashworth SL, Sherman DM, Yuan M, Staiger CJ.
- Ren H, Gibbon BC, Ashworth SL, Sherman DM, Yuan M, Staiger CJ. 1997. Actin purified from maize pollen functions in living plant cells. Plant Cell 9:1445–1457.

- Reuzeau C, Doolittle KW, McNally JG, Pickard BG. 1997. Covisualization in living onion cells of putative integrin, putative spectrin, actin, putative intermediate filaments, and other proteins at the cell membrane and in an endomembrane sheath. Protoplasma 199:173-197
- Roy S, Eckard KJ, Lancelle S, Hepler PK, Lord EM. 1997. Highpressure freezing improves the ultrastructural preservation of in vivo grown lily pollen tubes. Protoplasma 200:87–98.
- Rozycka M, Khan S, Lopez I, Greenland AJ, Hussey PJ. 1995. A Zea mays pollen cDNA encoding a putative actin-depolymerizing factor. Plant Physiol 107:1011-1012.
- Ryu J-H, Takagi S, Nagai R. 1995. Stationary organization of the actin cytoskeleton in Vallisneria: the role of stable microfilaments at the end walls. J Cell Sci 108:1531–1539.
- Sack FD. 1997. Plastids and gravitropic sensing. Planta 203:S63-S68.
- Sack FD, Suyemoto MM, Leopold AC. 1986. Amyloplast sedimentation and organelle saltation in living corn columella cells. Am J Bot 73:1692–1698.
- Samaj J, Baluška F, Volkmann D. 1998. Cell-specific expression of two arabinogalactan-protein epitopes recognized by monoclonal antibodies JIM8 and JIM13 in maize roots. Protoplasma 204:1-12.
- Satiat-Jeunemaitre B, Steele C, Hawes C. 1996. Golgi-membrane dynamics are cytoskeleton dependent: a study on Golgi stack movement induced by brefeldin A. Protoplasma 191:21-33.
- Schliwa M. 1986. The cytoskeleton. An introductory survey. Cell Biol Monogr Vol. 13. Wien: Springer. Schlüter K, Jockusch BM, Rothkegel M. 1997. Profilins as regulators
- of actin dynamics. Biochim Biophys Acta 1359:97–109. Schmidt A, Hall MN. 1998. Signaling to the actin cytoskeleton. Annu Rev Cell Dev Biol 14:305-338.
- Schmit A-C, Lambert A-M. 1987. Characterization and dynamics of cytoplasmic F-actin in higher plant endosperm cells during interphase, mitosis, and cytokinesis. J Cell Biol 105:2157-2166.
- Schmit A-C, Lambert A-M. 1990. Microinjected fluorescent phalloidin in vivo reveals the F-actin dynamics and assembly in higher plant mitotic cells. Plant Cell 2:129-138
- Schönbohm E. 1973a. Kontraktile Fibrillen als aktive Elemente bei der Mechanik der Chloroplastenverlagerung. Ber Dtsch Bot Ges 86:407-422
- Schönbohm E. 1973b. Die lichtinduzierte Verankerung der Plastiden im cytoplasmatischen Wandbelag: Eine phytochromgesteuerte Kurzzeitreaktion. Ber Dtsch Bot Ges 86:423-430.
- Seagull RW. 1989. The plant cytoskeleton. CRC Crit Rev Plant Sci 8:131-167
- Seagull RW. 1990. The effects of microtubule and microfilament disrupting agents on cytoskeletal arrays and wall deposition in developing cotton fibers. Protoplasma 159:44-59.
- Seagull RW, Falconer MM, Weerdenburg CA. 1987. Microfilaments: dynamic arrays in higher plant cells. J Cell Biol 104:995–1004.
- Sedbrook JC, Chen R, Masson PH. 1999. ARG1 (altered response to gravity) encodes a DnaJ-like protein that potentially interacts with the cytoskeleton. Proc Natl Acad Sci USA 96:1140-1145.
- Shah DM, Hightower RC, Meagher RB. 1982. Complete nucleotide sequence of a soybean actin gene. Proc Natl Acad Sci USA 79:1022-1026
- Shah DM, Hightower RC, Meagher RB. 1983. Genes encoding actin in higher plants are highly conserved but the coding sequences are not. J Mol Appl Gen 2:111–126.
- Shaw SL, Quatrano RS. 1996. The role of targeted secretion in the establishment of cell polarity and orientation of the division plane in Fucus zygotes. Development 122:2623-2630.
- Sheetz MP, Spudich JA. 1983. Movement of myosin-coated fluorescent beads on actin cables in vitro. Nature 303:31-35.
- Shibaoka H, Nagai R. 1994. The plant cytoskeleton. Curr Opin Cell Biol 6:10-15.
- Shimmen T, Yano M. 1984. Active sliding movement of latex beads coated with skeletal myosin on Chara actin bundles. Protoplasma 121:132-137.
- Shimmen T, Yokota E. 1994. Physiological and biochemical aspects of cytoplasmic streaming. Int Rev Cytol 155:97-139.
- Sievers A, Schnepf E. 1981. Morphogenesis and polarity of tubular cells with tip growth. In: Kiermayer O, editor. Cytomorphogenesis in plants, vol 8. Wien/New York: Springer Verlag. p 265-299
- Sievers A, Buchen B, Hodick D. 1996. Gravity sensing in tip-growing cells. Trends Plant Sci 1:273-279.
- Sitte P. 1993. Symbiogenetic evolution of complex cells and complex plastids. Eur J Protistol 29:131-143.
- Škalamera D, Heath MC. 1996. Cellular mechanisms of callose deposition in response to fungal infection or chemical damage. Can J Bot 74:1236-1242.

- Škalamera D, Heath MC. 1998. Changes in the cytoskeleton accompanying infection-induced nuclear movements and the hypersensitive response in plant cells invaded by rust fungi. Plant J 16:191-200.
- Škalamera D, Jibodh S, Heath MC. 1997. Callose deposition during the interaction between cowpea (Vigna unguiculata) and the monokaryotic stage of the cowpea rust fungus (Uromyces vignae.) New Phytol 136:511-524.
- Smith HMS, Raikhel NV. 1998. Nuclear localization signal receptor importin α associates with the cytoskeleton. Plant Cell 10:1791– 1799
- Smith JD, Todd P, Staehelin LA. 1997. Modulation of statolith mass and grouping in white clover (Trifolium repens) grown in 1-g, microgravity and on the clinostat. Plant J 12:1361-1373.
- Sonesson A, Widell S. 1993. Cytoskeleton components of inside-out and right-side-out plasma membrane vesicles from plants. Protoplasma 177:45-52.
- Sonesson A, Widell S. 1998. The association of actin and tubulin with plasma membranes: characterization using inside-out vesicles formed by Brij 58. Physiol Plant 103:354-362.
- Staiger CJ, Cande WZ. 1991. Microfilament distribution in maize meiotic mutants correlates with microtubule organization. Plant Cell 3:637-644.
- Staiger CJ, Lloyd CW. 1991. The plant cytoskeleton. Curr Opin Cell Biol 3:33-42.
- Staiger CJ, Schliwa M. 1987. Actin localization and function in higher plants. Protoplasma 141:1-12.
- Staiger CJ, Goodbody KC, Hussey PJ, Valenta R, Drøbak BK, Lloyd CW. 1993. The profilin multigene family of maize: differential expression of three isoforms. Plant J 4:631-641.
- Staiger CJ, Yuan M, Valenta R, Shaw PJ, Warn RM, Lloyd CW. 1994. Microinjected profilin affects cytoplasmic streaming in plant cells by rapidly depolymerizing actin filaments. Curr Biol 4:215-219
- Staiger CJ, Gibbon BC, Kovar DR, Zonia LE. 1997. Profilin and actin-depolymerizing factor: modulators of actin organization in plants. Trends Plant Sci 2:275-281.
- Stankovic B, Abe S, Davies E. 1993. Co-localization of polysomes, cytoskeleton, and membranes with protein bodies from corn endosperm. Evidence from fluorescence microscopy. Protoplasma 177: 66 - 72
- Staves M. 1997. Cytoplasmic streaming and gravity sensing in Chara internodal cells. Planta 203:S79-S84.
- Staves MP, Wayne R, Leopold AC. 1995. Detection of gravity-induced polarity of cytoplasmic streaming in Chara. Protoplasma 188:38-48.
- Staves MP, Wayne R, Leopold AC. 1997. Cytochalasin D does not inhibit gravitropism in roots. Am J Bot 84:1530-1535.
- Stockem W, Brix K. 1994. Analysis of microfilament organization and contractile activities in Physarum. Int Rev Cytol 149:145-215.
- Strepp R, Scholz S, Kruse S, Speth V, Reski R. 1998. Plant nuclear gene knockout reveals a role in plastid division for the homolog of the bacterial cell division protein FtsZ, an ancestral tubulin. Proc Natl Acad Sci USA 95:4368-4373.
- Takemoto D, Furuse K, Doke N, Kawakita K. 1997. Identification of chitinase and osmotin-like protein as actin-binding proteins in suspension-cultured potato cells. Plant Cell Physiol 38:441-448
- Takemoto D, Maeda H, Yoshioka H, Doke N, Kawakita K. 1999. Effect of cytochalasin D on defense responses of potato tuber discs treated with hyphal wall components of Phytophthora infestans. Plant Sci 141:219-226
- Takesue K, Shibaoka H. 1998. The cyclic reorientation of cortical microtubules in epidermal cells of azuki bean epicotyls: the role of actin filaments in the progression of the cycle. Planta 205:539-546.
- Tan Z, Boss WF. 1992. Association of phosphatidylinositol kinase, phosphatidylinositol monophosphate kinase, and diacylglycerol kinase with the cytoskeleton and F-actin fractions of carrot (Daucus carota L) cells grown in suspension culture. Response to cell wall-degrading enzymes. Plant Physiol 100:2116-2120.
- Tang X, Lancelle SÅ, Hepler PK. 1989. Fluorescence microscopic localization of actin in pollen tubes: comparison of actin antibody and phalloidin staining. Cell Motil Cytoskel 12:216–224.
- Tazawa M. 1968. Motive force of the cytoplasmic streaming in Nitella. Protoplasma 65:207-222.
- Tewinkel M, Volkmann D. 1987. Observations on dividing plastids in the protonema of the moss Funaria hygrometrica Sibth. Arrangement of microtubules and filaments. Planta 172:309-320.
- Thimann KV, Biradivolu R. 1994. Actin and the elongation of plant
- cells. II. The role of divalent ions. Protoplasma 183:5–9. Thimann KV, Reese K, Nachmias VT. 1992. Actin and the elongation of
- plant cells. Protoplasma 171:153–166. Thorn KS, Christensen HEM, Shigeta R Jr, Huddler D Jr, Shalaby L, Lindberg U, Chua NH, Schutt CE. 1997. The crystal structure of a major allergen from plants. Structure 5:19–32.

- Thuleau P, Schroeder JI, Ranjeva R. 1998. Recent advances in the regulation of plant calcium channels: evidence for regulation by G-proteins, the cytoskeleton and second messengers. Curr Opin Plant Biol 1:424–427.
- Tippit DH, Pickett-Heaps JD. 1974. Experimental investigations into morphogenesis in *Micrasterias*. Protoplasma 81:271–296.
- Tiwari SC, Polito VS. 1988a. Spatial and temporal organization of actin during hydration, activation, and germination of pollen in *Pyrus communis* L: a population study. Protoplasma 147:5–15.
- Tiwari SC, Polito VS. 1988b. Organization of the cytoskeleton in pollen tubes of *Pyrus communis*: a study employing conventional and freeze-substitution electron microscopy, immunofluorescence, and rhodamine-phalloidin. Protoplasma 147:100–112.
- Tiwari SC, Wick SM, Williamson RE, Gunning BES. 1984. Cytoskeleton and integration of cellular function in cells of higher plants. J Cell Biol 99:63s-69s.
- Tominaga Y, Wayne R, Tung HYL, Tazawa M. 1987. Phosphorylationdephosphorylation is involved in Ca²⁺-controlled cytoplasmic streaming of *Characean* cells. Protoplasma 136:161–169.
- Tominaga M, Morita K, Sonobe S, Yokota E, Shimmen T. 1997. Microtubules regulate the organization of actin filaments at the cortical region in root hair cells of *Hydrocharis*. Protoplasma 199:83–92.
- Tomiyama K, Sato K, Doke N. 1982. Effect of cytochalasin B and colchicine on hypersensitive death of potato cells infected by incompatible race of *Phytophthora infestans*. Ann Phytopath Soc Japan 48:228–230.
- Traas JA, Doonan JH, Rawlins DJ, Shaw PJ, Watts J, Lloyd CW. 1987. An actin network is present in the cytoplasm throughout the cell cycle of carrot cells and associates with the dividing nucleus. J Cell Biol 105:387–395.
- Trewavas AJ, Malhó R. 1997. Signal perception and transduction: the origin of the phenotype. Plant Cell 9:1181–1195.
- Tucker EB. 1982. Translocation in the staminal hairs of Setcreasea purpurea. I. A study of cell ultrastructure and cell-to-cell passage of molecular probes. Protoplasma 113:193–201.
- Turner A, Wells B, Roberts K. 1994. Plasmodesmata of maize root tips: structure and composition. J Cell Sci 107:3351–3361.
- Ueda K, Noguchi T. 1988. Microfilament bundles of F-actin and cytomorphogenesis in the green alga *Micrasterias crux-melitensis*. Eur J Cell Biol 46:61–67.
- Vahey M, Scordilis SP. 1980. Contractile proteins from the tomato. Can J Bot 58:797–801.
- Valenta R, Duchène M, Petterburgerm K, Sillaber C, Valenta P, Bettelheim P, Breitenbach M, Rumpold H, Kraft D, Scheiner O. 1991. Identification of profilin as a novel pollen allergen; IgE autoreactivity in sensitized individuals. Science 253:557–560.
- Valenta R, Duchêne M, Ebner C, Valent P, Sillaber C, Deviller P, Ferreira F, Tejkl M, Edelman H, Kraft D, Scheiner O. 1992. Profilins constitute a novel family of functional plant pan-allergens. J Exp Med 175:377–385.
- Valenta R, Ferreira F, Grote M, Swoboda I, Vrtala S, Duchêne M, Deviller P, Meagher RB, McKinney E, Heberle-Bors E, Kraft D, Scheiner O. 1993. Identification of profilin as an actin-binding protein in higher plants. J Biol Chem 268:22777–22781.
- Valster AH, Hepler PK. 1997. Caffeine inhibition of cytokinesis: effect on the phragmoplast cytoskeleton in living *Tradescantia* stamen hair cells. Protoplasma 196:155–166.
- Valster AH, Pierson ES, Valenta R, Hepler PK, Emons AMC. 1997. Probing the plant actin cytoskeleton during cytokinesis and interphase by profilin microinjection. Plant Cell 9:1815–1824.
- Vandekerckhove J, Vankampernolle K. 1992. Structural relationships of actin-binding proteins. Curr Opin Cell Biol 4:36–42.
- Vidali L, Hepler PK. 1997. Characterization and localization of profilin in pollen grains and tubes of *Lillium longiflorum*. Cell Motil Cytoskel 36:323–338.
- Vitha S, Baluška F, Mews M, Volkmann D. 1997. Immunofluorescence detection of F-actin on low melting point wax sections from plant tissues. J Histochem Cytochem 45:89–95.
- Volkmann D, Tewinkel M. 1996. Gravisensitivity of cress roots: investigations of threshold values under specific conditions of sensor physiology in microgravity. Plant Cell Environ 19:1195–1202.
- Volkmann D, Buchen B, Hejnowicz Z, Tewinkel M, Sievers A. 1991. Oriented movement of statoliths studied in a reduced gravitational field during parabolic flights of rockets. Planta 185:153–161.
- Volkmann D, Baluška F, Lichtscheidl I, Driss-Ecole D, Perbal G. 1999. Statoliths motions in gravity-perceiving plant cells: does actomyosin counteract gravity? FASEB J 13:S143–S147.
 von Witsch M, Baluška F, Staiger CJ, Volkmann D. 1999. Profilin is
- von Witsch M, Baluška F, Staiger CJ, Volkmann D. 1999. Profilin is associated with the plasma membrane in microspores and pollen. Eur J Cell Biol 77:303–312.

- Wagner G, Haupt W, Laux A. 1972. Reversible inhibition of chloroplast movement by cytochalasin B in the green alga *Mougeotia*. Science 176:808–809.
- Wakasugi T, Nagai T, Kapoor M, Sugita M, Ito M, Ito S, Tsudzuki J, Nakashima K, Tsudzuki T, Suzuki Y, Hamada A, Ohta T, Inamura A, Yoshinaga K, Sugiura M. 1997. Complete nucleotide sequence of the chloroplast genome from the green alga *Chlorella vulgaris*: the existence of genes possibly involved in chloroplast division. Proc Natl Acad Sci USA 94:5967–5972.
- Walker LM, Sack FD. 1995. Microfilament distribution in protonemata of the moss Ceratodon. Protoplasma 189:229–237.
- Waller F, Nick P. 1997. Response of actin microfilaments during phytochrome-controlled growth of maize seedlings. Protoplasma 200:154–162.
- Wang QY, Nick P. 1998. The auxin response of actin is altered in the rice mutant Yin-Yang. Protoplasma 204:22–33.
- Wasteneys OG, Willingale-Theune J, Menzel D. 1997. Freeze shattering: a simple and effective method for permeabilizing higher plant cell walls. J Microsc 188:51–61.
- Wayne R, Staves MP, Leopold AC. 1990. Gravity-dependent polarity of cytoplasmic streaming in *Nitellopsis*. Protoplasma 155:43–57.
- Weiler EW. 1997. Octadecanoid-mediated signal transduction in higher plants. Naturwissenschaften 84:340–349.
- Wernicke W, Jung G. 1992. Role of cytoskeleton in cell shaping of developing mesophyll of wheat (*Triticum aestivum L*). Eur J Cell Biol 57:88–94.
- White RG, Sack FD. 1990. Actin microfilaments in presumptive statocytes of root caps and coleoptiles. Am J Bot 77:17–26.
- White RG, Badelt K, Overall RL, Vesk M. 1994. Actin associated with plasmodesmata. Protoplasma 180:169–184.
- Williamson RE. 1993. Organelle movements. Annu Rev Plant Physiol Plant Mol Biol 44:181–202.
- Williamson RE, Ashley CC. 1982. Free $\rm Ca^{2+}$ and cytoplasmic streaming in the alga Chara. Nature 296:647–651.
- Williamson RE, Hurley UA. 1986. Growth and regrowth of actin bundles in *Chara*: bundle assembly by mechanisms differing in sensitivity to cytochalasin. J Cell Sci 85:21–32.
- Winter H, Huber JL, Huber SC. 1998. Identification of sucrose synthase as an actin-binding protein. FEBS Lett 430:205–208.
- Witztum A, Parthasarathy MV. 1985. Role of actin in chloroplast clustering and banding in leaves of *Egeria*, *Elodea* and *Hydrilla*. Eur J Cell Biol 39:21–26.
- Wu Y Muench, DG Kim, Y-T Hwang, Y-S Okita, TW. 1998. Identification of polypeptides associated with an enriched cytoskeletonprotein body fraction from developing rice endosperm. Plant Cell Physiol 39:1251–1257.
- Wulf E, Deboben A, Bautz FA, Faulstich H, Wieland T. 1979. Fluorescent phallotoxin, the tool for visualization of cellular actin. Proc Natl Acad Sci USA 76:4498–4502.
- Wunsch C, Volkmann D. 1993. Immunocytological detection of myosin in the root tip cells of *Lepidium sativum*. Eur J Cell Biol supp 61:46.
- Wyatt SE, Carpita NC. 1993. The plant cytoskeleton-cell-wall continuum. Trends Cell Biol 3:413-417.
- Yahalom A, Lando R, Katz A, Epel BL. 1998. A calcium-dependent protein kinase is associated with maize mesocotyl plasmodesmata. J Plant Physiol 153:354–362.
- Yen L-F, Liu X, Cai S. 1995. Polymerization of actin from maize pollen. Plant Physiol 107:73–76.
- Yokoto E, Shimmen T. 1994. Isolation and characterization of plant myosin from pollen tubes of lily. Protoplasma 177:153-162.
- Yokoto E, Muto S, Shimmen T. 1999. Inhibitory regulation of higherplant myosin by Ca²⁺ ions. Plant Physiol 119:231–239.
- Yokota E, Takahara K, Shimmen T. 1998. Actin-bundling protein isolated from pollen tubes of lily. Biochemical and immunocytochemical characterization. Plant Physiol 116:1421–1429.
- Zak EA, Sokolov OI, Greengauz OK, Bocharova MA, Klyachko NL. 1997. Polysomes from *Vicia faba* L leaves bound to the actin cytoskeleton. J Exp Bot 48:1019–1026.
- Zigmond SH. 1996. Signal transduction and actin filament organization. Curr Opin Cell Biol 8:66-73.
- Zhang D, Wadsworth P, Hepler PK. 1993. Dynamics of microfilaments are similar, but distinct from microtubules during cytokinesis in living, dividing plant cells. Cell Motil Cytoskeleton 24:151–155.
- Xu J-R, Staiger CJ, Hamer JE. 1998. Inactivation of the mitogenactivated protein kinase Mps1 from the rice blast fungus prevents penetration of host cells but allows activation of plant defense responses. Proc Natl Acad Sci USA 95:12713–12718.